Scout Report sent out	
Noted in the NID File	02
Location map pinned	
Approval or Disapproval Letter	uz/
Date Completed, P. & A. or operations suspended	6-14-59 OW NOR
Pin changed on location map	
Affidavit and Record of A & P	
Water Shut-Off Test	
Gas-Oil Ratio Test	·
Well Log Filed	u
	•

FILE NOTATIONS	
Entered in MID File Entered On S R Sheet Leastion Map Pinned Card Indexed I W R for State or Fee Land	Checked by Chief Copy NID to Field Office Approval Letter Disapproval Letter
COMPLETION DATA: Date Well Completed 6-/4-59 OW. WW. TA. GW. OS. PA.	Location Inspected Bond released State of Fee Land
LOGS Driller's Log. 9-19-59 Electric Logs (No.)	GRGR-NMioro

Form (Å)	n 9-3 oril 196	31 b 52)	
ļ	 		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	ency
	Tribal
Allottee _	14-20-603-35
Lease No.	

TICE OF INTENTION TO DRILL	HUT-OFF EPAIR WELL DIZE	SUBSEQUENT REPORT OF WAT SUBSEQUENT REPORT OF SHOO SUBSEQUENT REPORT OF ALTI SUBSEQUENT REPORT OF RED SUBSEQUENT REPORT OF ABA SUPPLEMENTARY WELL HISTO	OTING OR ACIDIZINGERING CASINGRILLING OR REPAIR	
(INDICATE A	BOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OT	HER DATA)	
	•	Cortes, Colorado	April 21	., 19. 59
II No is locate NE, SW Sec. 21 (1/4 Sec. and Sec. No.)	413	Sine and 1749t SIN (Meridi		
(Field) ungrade	d ground(County or Su	bdivision)	(State or Territory)	
e elevation of the dernick in	DETAILS	OF WORK	d casings; indicate mudding	jobs, cemer
		601 art 1601 of	13-3/8" conduct	or pipe
		approximately 1	5001, set 8-5/8"	casing
orill 17-1/2" hole to sement to surface. Dr to cement to surface. run 5-1/2" easing and	WIT IT. MOTE CO	le to total depti roximately 250 se	n of approximate acks coment. Co	mplete

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Phillips Petroleum Company

Company

P. O. Tawer 1150

Address

Cortes, Colorede

By C. M. Boles

District Superintendent

Title

Company

PHILLIPS PETROLEUM COMPANY

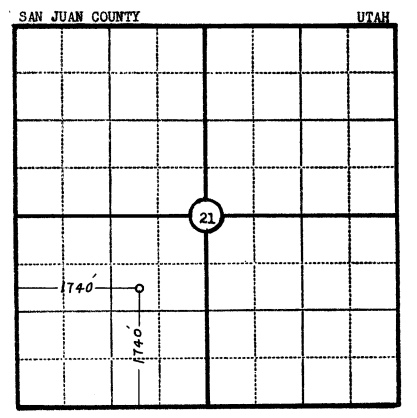
Newajo "A"

Well No.

Sec. 21 , T 41 SOUTH , R 24 EAST, SLM

Location 1740 FROM THE SOUTH LINE AND 1740 FROM THE WEST LINE

Elevation 1866-14 UNGRADED GROUND



Scale-4 inches equal 1 mile

This is to certify that the above plat was prepared from field note of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal:

Registered Land Surveyor.

James P. Leese
Utah Reg. No. 1472

Surveyed

8 April 19 59

PHILLIPS PETROLEUM COMPANY

P. O. Drawer 1150 Cortez, Colorado April 21, 1959

Utah Oil & Gas Conservation Commission Room 310 Newhouse Building Salt Lake City, Utah

Attention: Mr. Cleon B. Feight

Dear Sir:

CMB:bh

The attached U.S.G.S. Form No. 9-331b with accompanying plat is submitted for your approval to drill Phillips Petroleum Company Navajo "A" No. 5 at a location 1740 feet from South, 1740 feet from West lines of Section 21-41S-24E, San Juan County, Utah.

You will note that the proposed location is approximately 420 feet from the South and West lines of governmental quarter-quarter section lines; whereas, State of Utah Oil and Gas Conservation Commission Rule C-3(b) provides a minimum of 500 feet unless "specifically permitted by order of the Commission after notice and hearing, or unless an exception is granted by the Commission pursuant to Rule C-3(c)".

Regular location 1980' from south and west lines of Section 21-41S-24E was staked and found to be impractical to drill due to its being at an almost inacessible spot on steep, badly eroded slope, and almost directly below electrical power line. Survey of the area was made, and after thorough consideration of topographic features and spacing requirements, the proposed location 1740 feet from south and west lines of section was selected as the site most nearly meeting spacing requirements and practical to prepare for drilling.

Proposed location is approximately 1675 feet northeast of Phillips Petroleum Company Navajo "A" #10 producing well, and 1740 feet north of nearest offset lease.

For reasons described above, you are respectfully requested to grant exception to spacing requirements of Utah Oil and Gas Conservation Commission Rule C-3(b) without notice and hearing, which authority is provided by Rule C-3(c). U.S.G.S. approval of the proposed location is being requested by letter, copy of which is attached.

Your early consideration of this request is solicited.

Very truly yours,

C. M. Boles
District Superintendent

Attach. cc: (4) U.S.G.S., Farmington, N.M. -Attach.

(2) Mr. Earl Griffin, Bartlesville - Attach.

(1) Aztec Oil & Gas Company, Dallas, Texas - Attach.

It's Performance That Counts
FLITE FUEL — TROP-ARTIC

1. 0. Framer 1150 Cortes, Colorado

april 21, 1959

U. S. Geological Survey 7. 0. Box 965 Farmington, New Mexico

Attention: Mr. P. T. McGrath

Coar Sire

Attached form 9-331b and accompanying plat is submitted for your approval to drill Phillips Fetroleum Company Navajo "A" No. 5 at location 1740 feet from Bouth, 1740 feet from West, Section 21-415-24E. San Juan County, Utah.

In so far as this office can determine, the proposed location meets spacing requirements as set out in United States Department of Interior - Geological Survey - Cil and Gas Regulations 221.20 Well Location Restrictions.

Exception to State of Utah Oil and Gas Conservation Committee Rule C-3(b) will be required and is being requested per letter, copy of which is attached.

Your early approval of the proposed location is respectfully requested.

Very truly yours.

C. M. Boles

District Superintendent

O'B:bh attach.

co: (1) Utah (11 & Gas Conservation Commission - Attach.

(2) Hr. arl Griffin, Eartlesville - ittach.

(1) Astec Mil & Cas Company, Callas, Texas - Attach.

Phillips Petroleum Company P. O. Drawer 1150 Cortez, Colorado

Attention: C. M. Boles,

District Superintendent

Gentlemen:

This is to acknowledge receipt of your notice of intention to drill Well No. Navajo A-5, which is to be located 1740 feet from the south line and 1740 feet from the west line of Section 21, Township 41 South, Range 24 East, ELEM, San Juan County, Utah.

Please be advised that insofar as this office is concerned approval to drill said well on said unorthodox location is hereby granted under Rule C-3(c), General Rules and Regulations and Rules of Practice and Procedure, Oil & Gas Conservation Commission, State of Wah.

This approval terminates within 90 days if the above mentioned well is not spudded in within said period.

Yours very truly,

OIL & GAS CONSERVATION CONCUSSION

CLEON B. YEIGHT EXECUTIVE SECRETARY

CBF: co

cc: Phil McGrath, Dist. Eng. U.S.G.S. Farmington, New Mexico



Forn (A)	n 9- 3 oril 19	52) 52)	
		j	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency

Allottee Tribal
Lease No. 14-20-603-355
-7-K
/ / /

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION TO ABANDON WELL	NOTICE OF INTENTION TO CHANGE PLANS	 SUBSEQUENT REPORT OF WATER SHUT-OFF	
	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	 SUBSEQUENT REPORT OF ABANDONMENT	ı.

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		Cortes, Co	loredo	August 12 1939
Well No is loca	ated 1740 ft. fr	om $\binom{N}{S}$ line and	1740 ft. from	w line of sec. 2
NE, SW Sec. 21	41s 24	B	SLM	_
(¼ Sec, and Sec. No.)	(Twp.)	(Range)	(Meridian) Vlah	
(Field)	d ground (Count	y or Subdivision)	•	ate or Territory)
The elevation of the demand	fiet above sea le	evel is 4620.4 ft	•	

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Ran Gauss Ray Collar Locator log to 5602*. Perforated Desert Creek (5-1/2" easing) with 4 jet shots per foot from 5409-12, 5415-41, 5474-90, 5510-20, 5529-34, 5544-55, 5563-72 and 5576-83 FL and RL Heasurements 6-9-59. Fan 175 jts. 2-7/8" OD EUE tubing with Enker EGJ Packer and set tubing at 5578.84* with packer at 5287.23*. Hoved out rotary - moved in well service unit and rigged up. Acidised casing perforations with 9,000 gallons 15% regular acid, 600 gallons block in 2 stages. Displaced water with oil. Spotted acid on formation. Set packer at 5287*. Pressured into formation 3000 gallons acid followed with 300 gallons block. Fate 6 8PM at 3000%, block on formation decreased pump to 4 RPM - 3000%. Pumped 3000 gallons acid with 300 gallons block. Injection rate 8 RPM at 2900%. Pressure increased from 2900 to 3000%, decreased injection rate 6 RPM at 3000% followed with 3000 gallons acid and 35 barrels flush. Tubing on vacuum in 5 minutes. Total treating rate 7 RPM at maximum pressure 3100%. Flush rate 7 RPM. Maximum treating pressure 3100%, minimum pressure 3500%. Flush rate 7 RPM.

hours through 48/64" chake 6-14-39. OOR 493. Company Phillips Petroleum Company	Geological Survey before operations may be commenced.
Address P.O. Drawer 1150	
Cortes, Coloredo	Byc. M. Boles
100	Title District Superintendent
U. S. GOVERNMENT PRINTING OFFICE	16—8437b-8

Maya io

	Form (A)	n. 9- 3 oril 19	331 b 52)	
1				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Allottee Tribal
Loase No. 14-20-603-355

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	,	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	-	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.		
	l	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Mayajo "A"		delcas' coresans		_, 19_ 77
Well No.	is located 1740 ft. from	$n \begin{Bmatrix} \mathbf{K} \\ S \end{Bmatrix}$ line and 1740 ft.	. from $\left\{ egin{array}{c} lackbox{W} \ W \ \end{array} ight\}$ line of se	c. 21
ME, SM 800. 21	Als a	AB SLM	7	11.8
(14 Sec. and Sec. No.)	(Twp.)	(Range) (Meridi	an)	1/14
White Heas	Sen Jen		Vtak	1 4 24
(Field)	(County or	r Subdivision)	(State or Territory)	10
The elevation of the d	angraded grand	el isft.		-

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Spudded 3:45 P.H. 5-18-59. Drilled 17-1/4" hele to 181'. Set and commuted 4 jts. 13-3/6" OD 27.1# Armse SW SJ coming, 1 jt. 13-3/8" OD 36# Armse SW SJ coming and 1 jt. 13-3/8" OD 54# J-55 ST&S coming at 181' with 175 secks regular coment, 2% coleium chloride. Pumped plug to 150' at 5:00 P.H. 5-19-59. Girculated 20 secks coment. W.O.G. 24 hours.

Drilled 11" hele to 1378". Set and comented 48 jts. 8-5/8" OB 24f J-55 8 rd the coming at 1378" with 330 sacks regular coment, 126 sacks Mascal "B", 620f Calcium Chloride, 165f Flacels, 660f Taff Plug fallowed with 125 sacks meat coment around shoe. Pumped plug to 1951' at 1700f 4:30 P.M. 5-21-59. Circulated approximately 50 sacks coment and coment dropped back. Filled ensules with 100 sacks regular coment with 25 Calcium Chloride. W.O.C. 24 hours. Tested easing with 750f 30 minutes - held ekey.

Drilled 7-7/8" hele to 5632' at 1:00 P.N. 6-7-59. Run Schlusberger ES Induction, Riero
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. (Cont 'd

Company	The Leasertern combons	· · · · · · · · · · · · · · · · · · ·
Address	Drewer 1150	MO D
	e, Coloredo	By to the Ballet
۸		
		Title Bistrict Superintendent

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

and Gamma Ray Neutron logs to 5632'. Conditioned hole, set and comented 176 jts. 5-1/2" OD 14# J-55 8 rd thd easing at 5632' with 132 sacks coment, 100 sacks Diacol "D", 496# Calcium Chloride. Pumped plug to 5603' at 12:50 P.M. 6-8-59. W.O.C. 24 hours. Tested easing with 1000# for 30 minutes. Held o.k.

Form 9-330

					ļ		
	ł						
	 -	ļ ——				ļ	
	<u>.</u>						İ
			ļ			ļ	<u> </u>
8.			1 37		77.		*
** 77.5	8 62	3.77		H)		377	77.
\$ 13		25.3	() 5 . (.	1.5	31.53	187
4. 5.	1				7 :	nyn,	13
* 5.					7 1		
71.57			17.0		62.55		

U. S. LAND OFFICE 14-20-603-355
SERIAL NUMBER
LEASE OR PERMIT TO PROSPECT Tribal

UNITED STATES

DEPARTMENT OF THE INTERIOR

CONTROL FROM STORY	was an ingerity of	ELOPE GILLER	1344 J. G. W. S. S. S. S.	· · · · · · · · · · · · · · · · · · ·
THE STATE OF THE S	GEOLOG	ICAL SURVEY	STANK MED	with the author
a en general des pers	forecet in t	T Service Control		er out jobst
TO WHAT GO GOOD		明显,明显"文	The Thirty and a	Bern in a
2. 72 W 12 12 12 5 5 5.	BOW BOOK	J. + 3 (0a 10 0 0)	Cold Teg is	গৈ বাজনু গৈল
* The BastLOG	OF OIL	OR GA	S WEL	ing saga
Land Company and				
oleus				
	- Address 1:1	to present in	ou cortex,	COTOLINO

Lesson		医医疗 " " " " " " " " " " " " " " " " " " "	buse of	85 1 Y 3 D 8	and the second of	BALLE TO			
	or Tract	Mevajo "A"	27.0	2).\r	Field		Sta	te Jan Joan	
						A Company of the Comp		Sati Stat	
Locati	on 1740	ft. of	Line	and 1740	$[t, \left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{v} \mathbf{x} \end{array} \right] $ of	Line of 50	e. 21	Elev	ation 4643
						ct record of the		all work	done there
so far	as can be	determined	from•all a	vailable r	ecords.	ON 1	Vine	an worn. ≱ ana	- For
Pro Car					Signed	mer ()	مرجر	•	<u> </u>
Date .	METURE	13, 1959			the particular of the	Title	distri	ot sepen	dintenden
${f T}$	he summa	ry on this pa	age is for	the condi	tion of the wel	l at above date	Tori Webor. •••		er rise
			`. •	and the second s		ned drilling		June 7	19.5
3122		1] /复件 37 🐱	e Brother III	¥ 5. *					, 192.
\$27.475	1 A 14	erit j	0	IL OR G	AS SANDS (DR ZONES .	the great	4 - 35	1 1 1 K
No. 1	from	्याम् । एक । इति । •	0 01 11 62 4-	Cog. of .	(Denote gas by G	grant e en		900 PM	9:50 m
110.71,	Trom	2 				, from	·	to	44-1
No. 2,	from		to	· · · · · · · · · · · · · · · · · · ·	No. 5	, from		to	
No. 3.	from		to		No. 6	, from *		to	i i ziet
		-			INO. 4	R SANDS , from, , from		to	
			· · · · · · · · · · · · · · · · · · ·	and the second second	SING RECO	, from		to	
Size casing	Weight per foot	Threads per inch	Make	and the second second	SING RECO	, from	Per	forated	Purpose
Size		Threads per inch	Make	Amount	SING RECO	RD Cut and pulled from	Per From	forated To—	-
Size		Threads per inch	Make APINCO	Amount	Kind of shoe	Cut and pulled from	Per From-	forated To-	and many sales of the control of the
Size	Weight per foot	Threads per inch programme to the transfer to	Make AMide	Amount	Kind of shoe	Please state in d BD Cut and bulled from the many pression print and pression Cut and pulled from The many pression Cut and pulled from The many pression The	Per From-	forated To-	and manifel Land munifel Lag da b ai hn g
Size		Threads per inch The light state of the sta	Make APrice La Leman 10 June 5	Amount	Kind of shoe	Cut and pulled from	Per From- Button of the community of the	forated To— To— ToStitution To	og og beibng i and number ing og beibng
Size	Weight per foot	Threads per inch programme to the transfer to	Make APrice La Leman 10 June 5	Amount	Kind of shoe	Please state in d BD Cut and bulled from the many pression print and pression Cut and pulled from The many pression Cut and pulled from The many pression The	Per From- 10 5100 510 510 510 5510 5529	forated To— Grant Man (1600) (1600) To (1600) (1600) (1600) (1600) To (1600) (1600) (1600) (1600) To (1600) (1600) (1600) (1600) (1600) To (1600) (atelisa cereli ii a iiiiii (ogeetter ny agsing was i, and number ag of bailing
Size	Weight per foot	Threads per inch The light state of the sta	Make AMAGO 10 JESS Jess Jess	Amount	Kind of shoe	Morac state in d Morac state in d Morac in the rush more	Per From 5100 515 5415 510 5510 5544	forated To- Region Floration To- Region Fl	n n
Size casing 13-3/8 13-3/8 13-3/8 5-5/8	Weight per foot	Threads per inch The light state of the sta	Make AMAGO 10 JESS Jess Jess	Amount	Kind of shoe	Please state in d BD Cut and bulled from the many pression print and pression Cut and pulled from The many pression Cut and pulled from The many pression The	Per From 51009 51 5415 510 5510 5544 5563	forated To— To— ToST, units To	atelisa cereli ii a iiiiii (ogeetter ny agsing was i, and number ag of bailing
Size	Weight per foot	Threads per inch Threads per	Make AMAGO 10 JESS Jess Jess	Amount Kind of shoe	Morac state in d Morac state in d Morac in the rush more	Per From- 10 \$1009 51 544 544 544 5563 5576	forated To- Region Floration To- Region Fl	in i	
Size casing 13-3/8 13-3/8 13-3/8 8-5/8 5-1/2 Size casing	Weight per foot 27 11 12 12 12 12 12 12 12 12 12 12 12 12	Threads per Inch The Control of the Property of the Control of th	Make Affine Affine Description Affine Aff	Amount Kind of shoe Ki	Cut and pulled from the state of the state o	Per From- 10 \$1009 51 544 544 544 5563 5576	forated To- 170- 170- 170- 170- 170- 170- 170- 17	in i	
Size casing 13-3/8 13-3/8 13-3/8 8-5/8 5-1/2 Size casing	Weight per foot 27 11 12 12 12 12 12 12 12 12 12 12 12 12	Threads per inch Threads per	Make AMAGE AMAGE 10 JESS J-55 MUD ber sacks of c	Amount Kind of shoe Ki	Cut and pulled from Et an	Per From 51009 51 5415 510 5510 5544 5563 5576	forated To- To- To- To- To- To- To- To	THE OF PARTIES OF THE PROPERTY	
Size casing 13-3/8 13-3/8 13-3/8 8-5/8 5-1/2 Size casing	Weight per foot 27 11 12 12 12 12 12 12 12 12 12 12 12 12	Threads per inch Threads per	Make Artico 10 June 1-55 MUD ber sacks of c	Amount Kind of shoe Ki	Cut and pulled from the state of the state o	Per From 51009 51 5415 510 5510 5544 5563 5576	forated To- To- To- To- To- To- To- To	THE OF PARTIES OF THE PROPERTY	
Size casing 13-3/8 13-3/8 13-3/8 8-5/8 5-1/2 Size casing	Weight per foot 27 11 12 12 12 12 12 12 12 12 12 12 12 12	Threads per inch Threads per	Make AMAGE AMAGE 10 JESS J-55 MUD ber sacks of c	Amount Kind of shoe Ki	Cut and pulled from Et an	Per From 51009 51 5415 510 5510 5544 5563 5576	forated To- To- To- To- To- To- To- To	THE OF PARTIES OF THE PROPERTY	

Adapters—Material Size
SHOOTING RECORD

Heaving plug-	-Material		AND AL			h set
	į.					
			OTING R			
Size S	Shell used Exp	losive used	Quantity	Date	Depth shot	Depth cleaned out
					~~~~	
· · · · · · · · · · · · · · · · · · ·			ools us		3.0	
Rotary tools w	ere used from	o feet t	⁰ 563288	ix - feet,	and from	feet to fee
Cadle tools wer	e used from	leet t	DATES		and from	ieet to ied
Anamat T	·,	19	Pu	t to prod	ucing	, 19
The produ	iction for the first	24 hours was -	401	oarrels of	fluid of which	ne 14, 59, 59, 59, 59, 59, 59, 59, 59, 59, 59
emulsion; —	% water; and	-% sediment.	i		Gravity, Be	
			Gall	lons gaso	line per 1,000 cu	i. ft. of gas
Rock press	sure, lbs. per sq. ir	1564 3 g	 <b>190</b> PLOYE	FS		
Manage Bank	s., Inc.					, Drille
MOLASI DE	s., inc.	, Driller				, Drille
		FORM	ATION F	RECORD	)	
FROM-	то	TOTAL FEET			FORMATI	ION
378	2203	825	CI	ninle		
203	2278	75	c)	hina <b>rum</b>	<b>n</b>	
				•	P	
278	2360	82	Mx	oenkopi.		
360	2493	133	Ci	utler -	Hoskinini iq	uivalent
493	2696	203	Ci	utler -	De Chelly Me	mber
:696	4428	2032	C	atler -	Organ Rock M	ember
428	5394	966	Н	onaker	Trail	
394	5632	238	De	esert C	reek (Paradox	:)
5632	5603	-29	P	lugged	MAX back TD (	Top Coment)
			The state of the s			
	:					
		Acceptable and a street of the	11/			
		and the second second second	, ,		# 1 1 Page 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

OVER

16-43094-4

thistory of oil or GAS Well

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

84.264.304

Spudded 3:45 P.M. 5-18-59. Brilled 17-1/A" hole to 181. Set and cemented 4 jts. 13-3/8" OD 27.1# Armoo SM SJ casing, Ijt. 13-3/8" OD 36# Traco SM SJ casing and 1 jt 13-3/8" OD 54# J-55 STMC casing at 181 with 175 macks regular cement, 2% calcium chloride. Pumped plug to 150! at 5:00 P.M. 5-19-59. Circulated 20 sacks cement. Walled 20 sacks cement.

The state of the contract of the state of the state of

Drilled 11" hole to 1378'. Set and comented 48 jts. 8-5/8" OD 24# J-55 8 rd the casing at 1378' with 330 sacks regular coment, 126 sacks Diacel "", 620# Calcium Chloride, 165# Flocele, 660# Tuff Plug followed with 125 sacks neat coment around shoe. Pumped plug to 1351' at 1700# A130 Pum. 5-21-59. Circulated approximately 50 sacks coment and coment dropped back. Filled annulus with 100 sacks regular coment with 25 Calcium Chloride. 160.6. 24 hours. Tested casing with 750# for 30 minutes - held o.k.

Drilled 7-7/8" hole to 5632' at 1:00 P.M. 6-7259. Ban Schlumberger ES Induction, Micro and Gamma Ray Neutron logs to 5632'. Conditioned hole, set and cemented 176 jts. 5-1/2" On 14# J-55 Brd thd casing at 5632' with 132 sacks cement, 160 sacks Discel "D", 496# Calcium Chloride. Pumped plug to 5603' at 12:50 P.M. 6-18-59 con Well-Genzale Double Casing with 1000 for 30 minutes. Held o.k.

Ran Gamma Ray Callar locator log to 5602!. Perforated Desert Creek (5-1/2" easing) with 4 jet whote per foot from 5609-12; \$415-41; \$474-90, \$510-20, 5529-34, \$5544-55, 5563-72 and 5576-63! EL and Rin Measurements 6-9-59, Ran 175 jts. 2-7/8" OD EUE tubing with Baker RGJ Packer and set tubing at 5578.84! with packer at 5287.23'. Noved out rossey - moved in well service unit and rigged up. Acfdized easing perforations with 611. Spotted acid on formation. Set packer at 5287'. Pressured into formation 3000 gallons to 15% regular acid, 660 gallons block. Rate 6 RPM at 3000%, block on formation decreased pump to PRES 3000%. Pressure increased from 2000 to 3000%, decreased injection rate 8 RPM at 2900%. Pressure increased from 2900 to 3000%, decreased injection rate 6 RPM at 3000% followed with 3000 gallons acid and 35 barrels flush. Tubing on vacuum in 5 minutes. Total treating rate 7 RPM at maximum pressure 3100%. Flush sate 7 RPM. Maximum treating pressure 3100%, minimum pressure 3500%. Flowed 401 RO, no water in 24 hrs through 48/64" choke 6-14-59. COR 495.

<u> Բրբերի Նումերի</u>

UMITED STATES

SERIAL NUMBER OFFICE PUBLISHED FOR SERIAL NUMBER OF PERMITS TO UNSPECIE PUBLISHED

Burget Burgat No. 12 (1885.) April 2, 21 (1897) 21 (19.

rusbpp sop



### PHILLIPS PETROLEUM COMPANY

November 30, 1964

Ratherford Unit, San Juan County, Utah - Pressure Maintenance -Expansion of Injection Program

Utah Oil & Gas Conservation Commission 310 Newhouse Building Salt Lake City, Utah

Attention Mr. Cleon B. Feight

### Gentlemen:

The Oil and Gas Conservation Commission of the State of Utah by its order entered in Cause 63 dated September 13, 1961, approved Phillips Petroleum Company's application for approval of a pressure maintenance program for the Ratherford Unit. Subsequent approvals have been given for modifications in the injection program as originally submitted, the last such approval was granted on April 13, 1964, relative to Phillips' submittal of April 2, 1964.

Pursuant to Item 3 of the Commission's letter of September 13, 1961, Phillips Petroleum Company respectfully requests that the Commission, or its designated representative, approve the following changes in the pressure maintenance program:

- 1. Convert to injection service wells Nos. 7-21, 7-43, 12-44, 18-21, 20-21, 29-41, 21-23, 16-41, and 15-41. (See attached plat.)
- 2. Attempt to inject 52,000 to 56,000 barrels of water per day to replace about 120% of reservoir voidage on a current basis.

All work for which you have given prior approval has been completed. Nevertheless, existing injection wells will not accept a sufficient volume of water to permit realization of the goal outlined above in Item 2. For this reason, conversion of additional wells to injection service is proposed. No need for other modification of the pressure maintenance program is indicated at this time.

A majority of the Working Interest Comers in the Ratherford Unit have approved this proposal. Your approval is solicited.

Respectfully submitted,

Mri Griffin, Remager Production Siviaism

AND LONG.

### December 8, 1964

Phillips Petroleum Company Bartlesville, Oklahoma

Attention: Mr. Earl Griffin, Manager Prod. Division

Dear Sir:

The following changes in your pressure maintenance program for the Ratherford Field are hereby approved as per your request.

- 1. Convert to injection service wells nos.7-21, 7-43, 12-44, 18-21, 20-21, 29-41, 21-23, 16-41, and 15-41.
- 2. Attempt to inject 52,000 to 56,000 barrels of water per day to replace about 120% of reservoir voidage on a current basis.

Very truly yours,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FRICHT EXECUTIVE DIRECTOR

cbf;kgw

	SIA	ATE OF UTAH				
OIL & G	s cons	ERVAT, A CO	MMISSION	(Other instructions on verse side)	5. LEASE DESIGNAT	.92
SUND (Do not use this for	RY NOT	ICES AND REP	ORTS ON	WELLS to a different reservoir.	8. IF INDIAN, ALLO Navajo	YTTEB OR TRIBE HAME
OIL WHILE C	OTHER		<del></del>		7. UNIX AGREEMEN Ratherf	ord Unit
NAME OF OFFICE		-			8. FARM OR LEASE	EKAK :
Phillips (	Ji Comb	any			9. WELL NO.	
	2920, C	asper, WY 826	502			
LOCATION OF WELL (Rep See also space 17 below.	ort location o	clearly and in accordance		e requirements.	10. FIELD AND POO	DL, OR WILDCAT
See Attac	ned -				N/A 11. SBC., I., R., M., SCEYRY OR	OR BLK. AND
					See Att	tached
PERMIT NO.		15. ELEVATIONS (Short	whather DF, RT,	GR, etd.)	12. COURTY OR PA	h
See Attach	ed				San Juan	Utah
		ppropriate Box To I	ndicate Natu	re of Notice, Report,	or Other Data	
жог	HCB OF INTE	TION TO:	1	# U B	SEDQUENT REPORT OF:	
TEST WATER SHUT-OFF		PULL OR ALTER CASING		WATER SHUT-OFF	REPAIR	ING WELL
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT	<del>}</del>	NG CABING
SHOOT OR ACIDIZE		ABANDON®		SHOUTING OR ACIDIZING	ABANDO	NMENT*
	1 1	CHANGE PLANS		(Other)	sults of multiple comple	tion on Well
nent to this work. If w	ange of	ERATIONS (Clearly state onally drilled, give substitution on ly	. Phillip	Completion or Rec falls, and give pertinent d and measured and true vs	ates, including estimated ertical depths for all ma	d date of starting a rickers and zones per
DESCRIBE PROPOSED OR C proposed work If w nent to this work)  To show ch effective for list o	ange of December	Operator only 1, 1983 from	. Phillip	('ompletion or Rec fails, and give pertinent d and measured and true ve	ates, including estimated ertical depths for all ma	d date of starting nervers and zones per ns ed
(Other)  DESCRIBE PROPOSED OR C proposed work If we next to this work)*  To show cheffective for list o	jo Nation Black Brown USA el gan	Operator only 1983 from	1-Rober 1-Rober 1-Michelland 1-Lee W 1-Mary 1-W. A.	Completion or Rec falls, and give pertinent d and measured and true vs	1-Shell Oil C 1-Southland R 1-Superior Oi 1-Leroy Shave 1-Wade Wiley,	o. oyalty Co. lyr.
To show cheffective for list of lawrence 1-Cheveron 1-Ralph Fallow. O. Kellow cheffective for list of lawrence 1-Royal Hollow. O. Kellow cheffective for list of lawrence 1-Cheveron 1-Ralph Fallow. O. Kellow cheffective for list of lawrence 1-Cheveron 1-Ralph Fallow. O. Kellow cheffective for lawrence 1-Cheveron 1-Royal Hollow cheffective for lawrence 1-Cheveron 1-Royal Hollow cheffective for lawrence 1-Dee Kellow cheffective for lawrence for l	jo Nation Black Brown Black Brown USA xel gan gan y Corp.	Operator only 1, 1983 from  k ck	1-Rober 1-Michel 1-Richel 1-Lee W 1-Mary 1-W. A. 1-W. A.	Completion or Rec  Tails, and give pertinent d and measured and true vi  To Oil Company as  Petroleum Compan  Petroleum Compan  To Klabzuba  Peal J. Moncrief  And B. Moncrief  H. Moncrief  H. Morgan  Moncrief  Moncrief  Moncrief  Moncrief  Moncrief  Moncrief  Moncrief  Moncrief  Moncrief	1-Shell Oil C 1-Southland R 1-Superior Oi 1-Leroy Shave 1-Texaco, Inc 1-Edwin W. Wo 1-File	o. oyalty Co. l Co. Jr. ord, Jr.
To show cheffective for list of lawrence 1-Cheveron 1-Ralph Fallow. O. Kellow. Certify that the street of the stre	jo Nation ey Black E. Brook USA xel y Corp.	Operator only 1, 1983 from  K  Ck  Is true and correct  A. E. Stuart	1-Rober 1-Michel 1-Richel 1-Lee W 1-Mary 1-W. A. 1-W. A.	Completion or Rectalls, and give pertinent dand measured and true visions of the company as Petroleum Company as Petroleum Company and J. Moncrief and B. Moncrief H. Moncrief H. Morgan Moncrief, Jr. Peterson	1-Shell Oil C 1-Southland R 1-Superior Oi 1-Leroy Shave 1-Texaco, Inc 1-Edwin W. Wo 1-File	o. oyalty Co. l Co. Jr. ord, Jr.

WELL NO.	WELL LOCATION	API NO.	STATUS
E14-12	SW NW Sec.14-T41S-R24E	43-037-15998	Act.
	NW SW Sec. 14-7415-R24E	43-037-15999	SI
E14-13	NW SW SEC. 14-1415-R24E	43-037-30451	Act.
	SE SE Sec. 10-T41S-R24E	43-037-30431	Act.
15-12	SW NW Sec. 15-T41S-R24E		SI
15-14	SW SW Sec.15-T41S-R24E	43-037-15716	
15-22	SE NW Sec.15-T41S-R24E	43-037-30449	Act.
15-32	SW NE Sec.15-T41S-R24E	43-037-15717	Act.
15-33	NW SE Sec.15-T41S-R24E	43-037-15718	SI
15-41	NE NE Sec.15-T41S-R24E	43-037-15719	Act.
15-42	SE NE Sec.15-T41S-R24E	43-037-3-448	SI
16-12	SW NW Sec.16-T41S-R24E	43-037-15720	Act.
16-14	SW SW Sec.16-T41S-R24E	43-037-15721	Act.
16-32	SW NE Sec.16-T41S-R24E	43-037-15723	Act.
16-34	SW SE Sec. 16-T41S-R24E	43-037-15724	SI.
16-41	NE NE Sec. 16-T41S-R24E	43-037-15725	Act.
	SW NW Sec. 17-T41S-R24E	43-037-15726	Act.
17-12	SW SW Sec.17-T415-R24E	43-037-15727	Act.
17-14	NE SW Sec.17-T413-R24E	43-037-15728	Act.
17-23		43-037-15729	Act.
17-32	SW NE Sec. 17-T41S-R24E	43-037-15730	Act.
17-34	SW SE Sec. 17-T41S-R24E	43-037-15731	Act.
17-41	NE NE Sec.17-T41S-R24E		Act.
17-44	SE SE Sec.17-T41S-R24E	43-037-15732	
18-11	NW NW Sec.18-T41S-R24E	43-037-15733	SI
18-13	NW SW Sec.18-T41S-R24E	43-037-15734	Act.
18-14	SW SW Sec.18-T41S-R24E	43-037-15735	Act.
18-23	NE SW Sec.18-T41S-R24E	43-037-30244	Act.
18-32	SW NE Sec.18-T41S-R24E	43-037-15736	Act.
18-34	SW SE Sec. 18-T41S-R24E	43-037-15737	Act.
19-12	SW NW Sec.19-T41S-R24E	43-037-15739	Act.
19-14	SW SW Sec. 19-T41S-R24E	43-037-15740	SI
19-32	SW NE Sec. 19-T41S-R24E	43-037-15743	Act.
19-32	SW SE Sec. 19-T41S-R24E	43-037-15744	Act.
	SW NW Sec. 20-T41S-R24E	43-037-15746	Act.
20-12	SW SW Sec. 20-T415-R24E	43-037-15747	Act.
20-14	SW NE Sec. 20-T415-R24E	43-037-15749	Act.
20-32	SW NE SEC. 20-1413-7241	43-037-15750	Act.
20-34	SW SE Sec. 20-T41S-R24E	43-037-15752	Act.
21-12	SW NW Sec. 21-T41S-R24E	43-037-15753	Act.
21-14 .	SW SW Sec.21-T41S-R24E	43-037-13754	Act.
21-23	NE SW Sec.21-T41S-R24E		Act.
21-32	SW NE Sec.21-T41S-R24E	43-037-15755	SI
21-33	NW SE Sec.21-T41S-R24E	43-037-30447	
21-34	SW SE Sec.21-T41S-R24E	43-037-15756	Act.
22-12	SW NW Sec.22-T41S-R24E	43-037-15757	SI
22-14	SW SW Sec.22-T41S-R24E	43-037-15758	ŞI
24-42	SE NE Sec.24-T41S-R24E	43-037-15863	Act.
28-11	NW NW Sec.28-T41S-R24E	43-037-30446	Act.
28-12	SW NW Sec.28-T41S-R24E	43-037-15336	Act.
29-12	SW NW Sec.29-T41S-R24E	43-037-15337	Act.
29-32	SW NE Sec. 29-T41S-R24E	43-037-15339	Act.
L3-3L	OH HE 300.23 1120 11212		

....

(33,156)

May 14, 1986

Utah Board of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attn: R. J. Firth

Associate Director



DIVISION OF OIL. GAS & MINING

### SUPERIOR OIL COMPANY MERGER

Dear Mr. Firth:

On September 20, 1984, The Superior Oil Company (Superior) became a wholly owned subsidiary of Mobil Corporation. Since January 1, 1985, Mobil Oil Corporation (MOC), another wholly owned subsidiary of Mobil Corporation, has acted as agent for Superior and has operated the Superior-owned properties.

On April 24, 1986, Superior was merged with Mobil Exploration and Producing North America Inc. (MEPNA), which is also a wholly cwned subsidiary of Mobil Corporation. MEPNA is the surviving company of the merger.

This letter is to advise you that all properties held in the name of Superior will now be held in the name of MEPNA; and that these properties will continue to be operated by MOC as agent for MEPNA.

Attached is a listing of all wells and a separate listing of injection-disposal wells, Designation of Agent and an organization chart illustrating the relationships of the various companies. If you have any questions or require additional documentation of this merger, please feel free to contact me at the above address or (303) 298-2577.

Very truly yours,

R. D. Baker

Environmental Regulatory Manager

CNE/rd CNE8661

à

### MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS

ACCOUNT NUMBER:

P J KONKEL PHILLIPS PETROLEUM COMPANY 5525 HWY 64 NBU 3004 FARMINGTON NM 87401

AUG 1 6 1993

REPORT PERIOD (MONTH/YEAR)

DIVISION OF

OIL, GAS & MININGMENDED REPORT [ (Highlight Changes)

Well Name	Producing	Well	Days		Production Volumes	
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)
#21-23 4303713754 06280 415 24E 21	DSCR	POW	29	1374	883	58
#3-44 4303715031 06280 415 24E 3	DSCR	POW	30	111	94	2905
#3-14 4303715124 06280 41S 24E 3	DSCR	POW	30	67	23	302
#9-12 4303715126 06280 41S 24E 9	DSCR	POW	30	112	654	17363
#9-14 4303715127 06280 415 24E 9	DSCR	Pow	30	201	315	<i>423</i>
#28-12 4303715336 06280 415 24E 28	PRDX	POW	29	112	<i>4</i> 7	2428
#29-12 4303715337 06280 415 24E 29	PRDX	POW	29	56	0	672
#29-32 4303715339 06280 41S 24E 29	DSCR	POW	29	1402	287	2224
#29-34 4303715340 06280 415 24E 29	DSCR	Pow	29	75 7	48	0
#30-32 4303715342 06280 41S 24E 30	DSCR	POW	29	588	1049	3744
#3-12 4303715620 06280 41S 24E 3	DSCR	POW	30	268	11	363
#9-34 4303715711 06280 415 24E 9	DSCR	POW	30	45	46	9800
#10-12 4303715712 06280 415 24E 10	DSCR	POW	30	45	23	1088
			TOTALS	5138	3480	41370

Effective July 1, 1993, Phillips Petroleum Company has sold its interest in the COMMENTS:

Ratherford Unit to Mobil Exploration and Producing U.S., Incorporated, P. O. Box

633, Midland, Texas 79702. Mobil assumed operations on July 1, 1993.

I hereby certify that this report is true and complete to the best of my knowledge.

Date: 8/11/93

PAT KONKEL Name and Signature:_

Telephone Number: 505 599-3452

### STATE OF UTAH DIVISION OF OIL, GAS AND MINING

		5. LEASE DESIGNATION & SERIAL NO.
SUNDRY NOTICES AND REPOR	plug back to a different reservoir.	6. IF INDIAN. ALLOTTEE OR TRIBE HAM NAVAJO TRIBAL
Use "APPLICATION FOR PERMIT—"	for such proposals.)	7. UNIT AGREEMENT NAME
OIL GAS OTHER	4 4 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RATHERFORD UNIT
NAME OF OPERATOR	WIN COLON	B. FARM OR LEASE NAME
MOBIL OIL CORPORATION		
ADDRESS OF OPERATOR		S. WELL NO.
P. O. BOX 633 MIDLAND, TX 79	021 1 0 1770	
LOCATION OF WELL (Report incation clearly and in accordance with any S See also space 17 below.)	itate requirements.	GREATER ANETH
At surface	DIVISION OF	11. SEC., T. R., M., OR BLK. AND
At proposed prod. zone	OIL, GAS & MINING	
API NO.   IS. ELEVATIONS (Show we	nether DF RT. GR etc.)	112. COUNTY 113. STATE
13. 22277110113 (2002 01)	,,	SAN JUAN UTAH
Check Appropriate Rox To Indi	icate Nature of Notice, Report or	Other Data
NOTICE OF INTENTION TO:	,	EQUENT REPORT OF:
	7	REPAIRING WELL
FRACTURE TREAT  PULL OR ALTER CASING  MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	ALTERING CASING
FRACTURE TREAT MULTIPLE COMPLETE SHOOT OR ACIDIZE ABANDON	SHOOTING OR ACIDIZING	
REPAIR WELL CHANGE PLANS	<b>-</b> -i 1	OF OPERATOR
(Other)	(Note: Report resu	its of multiple completion on Well
APPROX. DATE WORK WILL START  DESCRIBE PROPOSED OR COMPLETED OPERATIONS (CI starting any proposed work, If well is directionally drilled, give	DATE OF COMPLETION	re pertinent dates, including estimated date true vertical depths for all markers and zon
. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (CI	DATE OF COMPLETION  learly state all pertinent details, and give subsurface locations and measured and  * Must be acco	re pertinent dates, including estimated date true vertical depths for all markers and zon impanied by a cement verification repo
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (CI starting any proposed work. If well is directionally drilled, give pertinent to this work.)  AS OF JULY1, 1993, MOBIL OIL CORPOR.	DATE OF COMPLETION  learly state all pertinent details, and give subsurface locations and measured and  * Must be acco	re pertinent dates, including estimated date true vertical depths for all markers and zon impanied by a cement verification reposition.
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (CI starting any proposed work. If well is directionally drilled, give pertinent to this work.)  AS OF JULY1, 1993, MOBIL OIL CORPOR.	* Must be acco	repertinent dates, including estimated date true vertical depths for all markers and zon impanied by a cement verification report of THE RATHERFORD UNIT.
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (CI starting any proposed work. If well is directionally drilled, give pertinent to this work.)  AS OF JULY1, 1993, MOBIL OIL CORPOR. ATTACHED ARE THE INDIVIDUAL WELLS.	* Must be acco	repertinent dates, including estimated date a true vertical depths for all markers and zon empanied by a cement verification report of the RATHERFORD UNIT.

/IS	'n	FORM 11	
MONTHLY OI			

### STATE OF UTAH SION OF OIL, GAS AND MINING

	,		1
Page	ı	of	ı

MO	ONTHLY OIL AND GAS	DISPOSITION REPORT
BR I AN BERR	HIELD	UTAH ACCOUNT NUMBER: N7370  REPORT PERIOD (MONTH/YEAR): 7 / 93  8/32/  AMENDED REPORT (Highlight Changes)
	* 93100le updated.	

**ENDING** DISPOSITIONS BEGINNING VOLUME PRODUCT GRAVITY ENTITY FLARED/VENTED OTHER INVENTORY USED ON SITE INVENTORY PRODUCED TRANSPORTED NUMBER BTU 177609 177609 0 OIL 05980 GAS 5885 66216 OIL 11174 GAS OIL GAS OIL GAS OIL SEP 1 3 1993 GAS DIVISION OF OIL GAS OIL GAS 249710 243825 5885 TOTALS

COMMENTS: PERSE NOTE ADDRESS Change Mobin	ASSU PRODUCTION REPORTS
allthe Campies AND Ant from the	Cortez Co. Office
Will be CompilED AND Sent from the	9/5/93
I hereby certify that this report is true and complete to the best of my knowledge.	Date:

Name and Signature: Invell & Shiffield

Telephone Number

Sept 29, 1993

To: Lisha Cordova - Utah Mining Oil & Gas FRom: Gasice Easley BLM Farmington, NM 505 599-6355

Here is copy of Ratherford Unit Successor aprator.

4 pages including this one.

file rothered Unit (GC)

PIGEIVED BLM

"", 27 EMI 44

Navajo Area Office P. O. Box 1060 Gallup, New Mexico 87305-1060

ARES/543

لادوا ن ما يادال

Mr. G. D. Cox Mobil Exploration and Producing North America, Inc. P. O. Box 633 Midland, Texas 79702

Dear Mr. Cox:

Enclosed for your information and use is the approved Designation of Operator between the Phillips Petroleum Company and Mobil Exploration and Producing North America, Inc. for the Ratherford Unit.

Please note that all other concerned parties will be furnished their copy of the approved document.

Sincerely,

A liggeremme

ACTING Area Director

Enclosure

cc: Bureau of Land Management, Farmington District Office w/enc. TNN, Director, Minerals Department w/enc.

### **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF INDIAN AFFAIRS**

### DESIGNATION OF OPERATOR

Phillips Petroleum Company is, on the records of the Bureau of Indian Affairs, operator of the Ratherford Unit,

AREA OFFICE: Window Rock, Arizona LEASE NO: Attached hereto as Exhibit "A" 070 FARMINGTON, NM

and, pursuant to the terms of the Ratherford Unit Agreement, is resigning as Unit Operator effective July 1, 1993, and hereby designates

NAME: Mobil Exploration and Producing North America Inc., duly elected pursuant to the terms of the Ratherford Unit Agreement,

ADDRESS: P. O. Box 633, Midland, Texas 79702

Attn: G. D. Cox

as Operator and local agent, with full authority to act on behalf of the Ratherford Unit lessees in complying with the terms of all leases and regulations applicable thereto and on whom the authorized officer may serve written or oral instructions in securing compliance with the Operating Regulations (43 CFR 3160 and 25 CFR 211 and 212) with respect to (described acreage to which this designation is applicable):

Attached hereto as Exhibit "A"

Bond coverage under 25 CFR 211, 212 or 225 for lease activities conducted by the above named designated operator is under Bond Number 05202782 (attach copy). Evidence of bonding is required prior to the commencement of operations.

It is understood that this designation of operator does not relieve any lessee of responsibility for compliance with the terms of the leases and the Operating Regulations. It is also understood that this designation of operator does not constitute an assignment of any interest in the leases.

In case of default on the part of the designated operator, the lessees will make full and prompt compliance with all regulations, lease terms, stipulations, or orders of the Secretary of the Interior or his representative.

Attached is the appropriate documentation relevant to this document.

The designated operator agrees to promptly notify the authorized officer of any change in the operatorship of said Ratherford Unit.

June 17, 1993

Phillips Petroleum Compa

Mobil Exploration and Producing

North America Inc.

June // , 1993

AREA DIRECTOR

APPROVED PURSUANT, TO SECRETARIAL REDELEGATION ORDER 209 DM 8 AND 230 DM 3.

This form does not constitute an information collection as defined by 44 U.S.C. 3502 and therefore does not require OMB approval.

### EXHIBIT "A"

ATTACHED TO AND MADE A PART OF DESIGNATION OF SUCCESSOR OPERATOR, RATHERFORD UNIT

### EXHIBIT "C"

### Revised as of September 29, 1992) SCHEDULE OF TRACT PERCENTAGE PARTICIPATION

Tract Number	Description of Land	Serial Number and Effective Date of Lease	Tract Percentage Participation
1	S/2 Sec. 1, E/2 SE/4 Sec. 2, E/4 Sec. 11, and all of Sec. 12, T-41-S, R-23-E, S.L.H. San Juan County, Utah	14-20-603-246-A Oct. 5, 1953	11.0652565
2	SE/4 and W/2 SW/4 Sec. 5, the irregular SW/4 Sec. 6, and all of Sec. 7 and 8, T-41-S, R-24-E, San Juan County, Utah	14-20-603-368 Oct. 26, 1953	14.4159942
3	SW/4 of Sec. 4, T-41-S, R-24-E, San Juan County, Utah	14-20-603-5446 Sept. 1, 1959	.5763826
4	SE/4 Sec. 4, and NE/4 Sec. 9, T-41-S, R-24-E, San Juan County, Utah	14-20-603-4035 Harch J, 1958	1.2587779
5	SW/4 of Sec. 3, T-41-S, R-24-E, S.L.M., San Juan County, Utah	14-20-603-5445 Sept. 3, 1959	. 4667669
6	NW/4 of Sec. 9, T-41-5, R-24-E, S.L.H., San Juan County, Utah	14-20-603-5045 Feb. 4, 1959	1.0187043
7	NW/4, W/2 NE/4, and SW/4 Sec. 10, SE/4 Sec. 9, T-41-5, R-24-E, San Juan County, Utah	14-20-603-4043 Feb. 18, 1958	3.5097575
8	SW/4 Sec. 9, T-41-5, R-24-E, S.L.H. San Juan County, Utah	14-20-603-5046 Feb. 4, 1959	1.1141679
9	SE/4 Sec. 10 and S/2 SW/4 Sec. 11 T-41-S, R-24-E, San Juan County, Utah	14-20-603-4037 Feb. 14, 1958	2.6186804
10	All of Sec. 13, E/2 Sec. 14, and E/2 SE/4 and N/2 Sec. 24, T-41-5, R-23-E, S.L.H., San Juan County, Utah	14-20-603-247-A Oct. 5, 1953	10.3108861
11	Sections 17, 18, 19 and 20, T-41-S, R-24-E, San Juan County Utah	14-20-603-353 Oct. 27, 1953	27.3389265
12	Sections 15, 16, 21, and NW/4, and W/2 SW/4 Sec. 22, T-41-5, R-24-E, San Juan County, Utah	14-20-603-355 Oct. 27, 1953	14.2819339
13	W/2 Section 14, T-41-S, R-24-E, San Juan County, Utah	14-20-603-370 Oct. 26,1953	1.8500847
14	N/2 and SE/4, and E/2 SW/4 Sec. 29, NE/4 and E/2 SE/4 and E/2 W/2 irregular Sec. 30, and E/2 NE/4 Sec. 32, T-41-5, R-24-E, San Juan County, Utah	14-20-603-407 Dec. 10, 1953	6.9924969
15	NW/4 Sec. 28, T-41-S, R24-E San Juan County, Utah	14-20-603-409 Dec. 10, 1953	.9416393
16	SE/4 Sec. 3, T-41-S, R-24-E San Juan County, Utah	14-20-0603-6504 July 11, 1961	.5750254
17	NE/4 Sec. 3, T-41-5, R-24-E San Juan County, Utah	14-20-0603-6505 July 11, 1961	.5449292
18	NW/4 Sec. 3, T-41-5, R-24-E San Juan County, Utah	14-20-0603-6506 July 11, 1961	. \$482788
19	NE/4 Sec. 4, T-41-S, R24-E San Juan County, Utah	14-20-0603-7171 June 11, 1962	.4720628
20	E/2 NW/4 Sec. 4, T-41-S, R-24-E San Juan County, Utah	14-20-0603-7172 June 11, 1962	.0992482

## Division of Oil, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

Route original/copy to: [] Well File  (Location) SecT  (API No.)	wp Rng	(To - Initials)	Other OPERATOR CHANGE
1. Date of Phone Cal	l: <u>10-6-93</u>	Time: _9:3	30
2. DOGM Employee Talked to: Name GLEN of (Company/Orga  3. Topic of Conversa (NEED TO CONFIRM OR MOBIL OIL COR  4. Highlights of Com MR. COX CONFIRME PER BIA APPROVAL BE HANDLED OUT O MEPNA- PO DRAWER G CORTEZ, CO 8132 (303)565-2212 *ADDRESS CHANGE	(name)L.  COX  Inization)  tion:OPERATO  HOW OPERATOR W PORATION AS PER  Versation:  D THAT THE WELL  , ALSO CONFIRME  F THEIR CORTEZ	CORDOVA	(Initiated Call XXX) none No. (915)688-2114  D MOBIL "RATHERFORD UNIT". MEPNA AS PER BIA APPROVAL  COUNT N7370/MEPNA AS OSITION REPORTS WILL NOW S.
REPORTED OUT OF	DALLAS (MCELMO	CREEK).	

Division of Oil, Gas and Mining OPERATOR CHANGE HORKSHEET  Attach all documentation receive Initial each listed item when co  XXX Change of Operator (well Designation of Operator	mpleted. Write N/A if	item is not applica	Agent Change Only	Routing:  1-X-C/047-SA  2-DT-57-S8-K1-TB  3-VLC  4-RJF-7  5-11-52  6-14
GLEN CO phone (		_ <b>FROM</b> (former	operator) PHILLIP (address) 5525 HW FARMING PAT KON phone	S PETROLEUM COMPANY Y 64 NBU 3004 TON, NM 87401
Hell(s) (attach additional page Name: **SEE ATTACHED** Name:	API: <u>\( \frac{43-\color{137}}{43-\color{137}} \) API: /u>	Entity: Entity: Fntity:	SecTwpRng_ SecTwpRng_ SecTwpRng_ SecTwpRng_ SecTwpRng_ SecTwpRng	Lease Type:
2. (Rule R615-8-10) S (Attach to this fo	Sundry or other to this form). (fig. 8 Sundry or other legorm). (fig. 8-3143) (field	1-20-93) ( 6/93 fied. R ₁ 1al documentatio 79-14-937	n has been receiv	ed from <u>new</u> operator
yes, show company  Lec 4. (For Indian and I  (attach Telephone comments section changes should tak	ls in Utah. Is confile number:  Federal Hells ONLY  Documentation Font of this form. Manage prior to confile.	ompany registere  The BLM has rm to this rep nagement review ompletion of sto	been contacted report). Make note of Federal and been 5 through 9 be	egarding this change of BLM status in Indian well operator
Let 5. Changes have been listed above. (02.6)  Let 7. Well file labels here.  Let 8. Changes have been	8 wells 10-6-93) ( win	s 10-26-93/		
for distribution in Let 9. A folder has been	to State Lanus and	erator Change f	ile, and a copy o	f this page has been

PERATOR	CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A of item is not applicable.
HTITY	REVIEH
<u>le</u> 1.	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/ $po$ ) (If entity assignments were changed, attach <u>copies</u> of Form 6, Entity Action Form).
N/B 2.	State Lands and the Tax Commission have been notified through normal procedures of entity changes.
30ND V	ERIFICATION (Fee wells only)
jec/1.	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
2.	A copy of this form has been placed in the new and former operators' bond files.
3.	The former operator has requested a release of liability from their bond (yes/no)  Today's date 19 If yes, division response was made by letter dated 19
LEASE	INTEREST OHNER NOTIFICATION RESPONSIBILITY
D( 3)	(Rule R615-2-10) The former operator/lessee of any <b>fee lease</b> well listed above has been notified by letter dated 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
<u>₩</u> 2.	Copies of documents have been sent to State Lands for changes involving State leases.
FILMIN	IG
<u>~</u> 1.	All attachments to this form have been microfilmed. Date:19_93.
FILING	
<u> </u>	. Copies of all attachments to this form have been filed in each well file.
Lec 2.	. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
COMME	NTS 1006 BIA/Blm Approved 7-9-93.
73	1006 BIAIBIN HPPIAVED 1-179.
ιE71/	34–35

## ## ## ## ## ## ## ## ## ## ## ## ##	IL; 1980' FWL IL; 1980' FEL I; 1980' FEL IL; 1980' FEL IL; 1980' FEL IL; 1980' FEL I; 1980' FEL I; 1980' FEL I; 660' FEL I; 760' FEL IEL I; 660' FWL IEL I; 600' FWL IEL I; 1980' FWL IL; 2090' FWL IL; 1880' FWL IL; 1980' FEL IL; 2140' FEL	SEC. 19, T41S, R24E SEC. 19, T41S, R24E	14-20-603-353 14-20-603-353 14-20-603-353 14-20-603-353 14-20-603-353 14-20-603-353	43-037-31046 43-037-15742 43-037-31047	19-22 19W-23
1998-23   43-037-15742   14-20-603-353   SEC. 19, T415, R24E   NE/SW 2080' FSL; 19-31   43-037-31047   14-20-603-353   SEC. 19, T415, R24E   SW/NE 1980' FNL; 19-33   43-037-31048   14-20-603-353   SEC. 19, T415, R24E   SW/NE 1980' FNL; 19-34   43-037-315744   14-20-603-353   SEC. 19, T415, R24E   SW/NE 1980' FNL; 19-34   43-037-315744   14-20-603-353   SEC. 19, T415, R24E   SW/NE 1980' FNL; 19-34   43-037-31051   14-20-603-353   SEC. 19, T415, R24E   SW/NE 660' FNL; 60-149-42   43-037-31051   14-20-603-353   SEC. 19, T415, R24E   SERIE 1880' FNL; 70-149-44   43-037-31051   14-20-603-353   SEC. 19, T415, R24E   SERIE 1880' FNL; 71-79-44   43-037-31051   14-20-603-353   SEC. 19, T415, R24E   SERIE 1880' FNL; 71-79-44   43-037-31051   14-20-603-353   SEC. 19, T415, R24E   SERIE 1880' FNL; 71-79-74   43-037-31049   14-20-603-353   SEC. 19, T415, R24E   SERIE 1880' FNL; 71-79-74   43-037-31049   14-20-603-353   SEC. 20, T415, R24E   SERIE 660' FNL; 60-149-74   43-037-31047   14-20-603-353   SEC. 20, T415, R24E   SERIE 70-79-74   43-037-30917   14-20-603-353   SEC. 20, T415, R24E   SERIE 70-79-74   43-037-30917   14-20-603-353   SEC. 20, T415, R24E   SERIE 70-79-74   43-037-30930   14-20-603-353   SEC. 20, T415, R24E   SERIE 70-79-74   43-037-15751   43-0603-353   SEC. 20, T415, R24E   SERIE 70-79-74   43-037-15751   43-0603-353   SEC. 20, T415, R24E   SERIE 70-79-74   43-037-15751   43-0603-353   SEC. 20, T415, R24E   SERIE 70-79-74   43-037-15750   43-0603-353   S	EL; 1860' FWL  ;; 1980' FEL  ; 660' FEL  ;; 760' FEL  EL  L; 660' FWL  FWL  SL, 500' FWL  FWL  IL; 2090' FWL  120' FWL  ;; 1880' FEL  IL, 1980' FEL  IL, 1980' FEL  IL, 1980' FEL  IL; 2140' FEL	SEC. 19, T41S, R24E SEC. 19, T41S, R24E	14-20-603-353 14-20-603-353 14-20-603-353 14-20-603-353 14-20-603-353 14-20-603-353	43-037-15742 43-037-31047	19W-23
1998-23   43-037-15742   14-20-603-353   SEC. 19, T415, R24E   NE/SW 2080' FSL; 19-31   43-037-31047   14-20-603-353   SEC. 19, T415, R24E   SW/NE 1980' FNL; 19-33   43-037-31048   14-20-603-353   SEC. 19, T415, R24E   SW/NE 1980' FNL; 19-34   43-037-315744   14-20-603-353   SEC. 19, T415, R24E   SW/NE 1980' FNL; 19-34   43-037-315744   14-20-603-353   SEC. 19, T415, R24E   SW/NE 1980' FNL; 19-34   43-037-31051   14-20-603-353   SEC. 19, T415, R24E   SW/NE 660' FNL; 60-149-42   43-037-31051   14-20-603-353   SEC. 19, T415, R24E   SERIE 1880' FNL; 70-149-44   43-037-31051   14-20-603-353   SEC. 19, T415, R24E   SERIE 1880' FNL; 71-79-44   43-037-31051   14-20-603-353   SEC. 19, T415, R24E   SERIE 1880' FNL; 71-79-44   43-037-31051   14-20-603-353   SEC. 19, T415, R24E   SERIE 1880' FNL; 71-79-74   43-037-31049   14-20-603-353   SEC. 19, T415, R24E   SERIE 1880' FNL; 71-79-74   43-037-31049   14-20-603-353   SEC. 20, T415, R24E   SERIE 660' FNL; 60-149-74   43-037-31047   14-20-603-353   SEC. 20, T415, R24E   SERIE 70-79-74   43-037-30917   14-20-603-353   SEC. 20, T415, R24E   SERIE 70-79-74   43-037-30917   14-20-603-353   SEC. 20, T415, R24E   SERIE 70-79-74   43-037-30930   14-20-603-353   SEC. 20, T415, R24E   SERIE 70-79-74   43-037-15751   43-0603-353   SEC. 20, T415, R24E   SERIE 70-79-74   43-037-15751   43-0603-353   SEC. 20, T415, R24E   SERIE 70-79-74   43-037-15751   43-0603-353   SEC. 20, T415, R24E   SERIE 70-79-74   43-037-15750   43-0603-353   S	; 1980' FEL iL; 1980' FEL ; 1980' FEL ; 1980' FEL ; 1980' FEL ; 660' FEL ; 760' FEL EL L; 660' FWL FWL SL, 500' FWL FWL IL; 2090' FWL 120' FWL ; 1820' FWL ; 1880' FEL IL, 1980' FEL L; 2140' FEL L; 2140' FEL	SEC. 19, T41S, R24E SEC. 19, T41S, R24E	14-20-603-353 14-20-603-353 14-20-603-353 14-20-603-353 14-20-603-353	43-037-31047	19W-23
19-31	IL; 1980' FEL  IL; 1980' FEL  ; 1980' FEL  ; 1980' FEL  660' FEL  ; 760' FEL  EL  L; 660' FWL  FWL  SL, 500' FWL  FWL  IL; 2090' FWL  120' FWL  ; 1820' FWL  ; 1880' FEL  IL, 1980' FEL  L; 2140' FEL  EEL  L; 2140' FEL	SEC. 19, T41S, R24E	14-20-603-353 14-20-603-353 14-20-603-353 14-20-603-353		19-31
19-32 43-037-16743 14-20-603-353 SEC. 19, T415, R24E SW/NE 1980° FNL; 15 (9-34) 43-037-16744 14-20-603-353 SEC. 19, T415, R24E SW/SE 660° FSL; 15 (19-44) 43-037-15745 14-20-603-353 SEC. 19, T415, R24E SW/SE 660° FSL; 15 (19-44) 43-037-16740 14-20-603-353 SEC. 19, T415, R24E SW/SE 660° FSL; 15 (19-44) 43-037-16910 14-20-603-353 SEC. 19, T415, R24E SE/SE 1880° FNL; 6 (19-44) 43-037-16910 14-20-603-353 SEC. 19, T415, R24E SE/SE 1880° FNL; 6 (19-44) 43-037-16910 14-20-603-353 SEC. 19, T415, R24E SE/SE 1880° FNL; 7 (19-44) 43-037-31091 14-20-603-353 SEC. 19, T415, R24E SE/SE 660° FSL; 6 (19-49) 43-037-31099 14-20-603-353 SEC. 19, T415, R24E SE/SE 660° FSL; 6 (19-49) 43-037-31099 14-20-603-353 SEC. 20, T415, R24E SE/SE 660° FSL; 6 (19-40) 43-037-31049 14-20-603-353 SEC. 20, T415, R24E SE/SE 660° FSL; 6 (19-40) 43-037-31049 14-20-603-353 SEC. 20, T415, R24E SE/SE 600° FSL; 6 (19-40) 43-037-31047 14-20-603-353 SEC. 20, T415, R24E SE/SE 600° FSL; 6 (19-40) 43-037-30917 14-20-603-353 SEC. 20, T415, R24E SE/SE 600° FSL; 6 (19-40) 43-037-30917 14-20-603-353 SEC. 20, T415, R24E SE/SE 7 (19-40) 43-037-16740 14-20-603-353 SEC. 20, T415, R24E SE/SE 7 (19-40) 43-037-16740 14-20-603-353 SEC. 20, T415, R24E SE/SE 7 (19-40) 43-037-30918 14-20-603-353 SEC. 20, T415, R24E SE/SE 200° FSL; 6 (19-40) 43-037-30918 14-20-603-353 SEC. 20, T415, R24E SE/SE 200° FSL; 180° F	EL; 1980' FEL ; 1980' FEL ; 1980' FEL 660' FEL -, 660' FEL -; 760' FEL EL L; 660' FWL FWL SL, 500' FWL FWL IL; 2090' FWL 120' FWL ; 1820' FWL ; 1880' FEL IL, 1980' FEL L; 2140' FEL E; 2140' FEL FEI	SEC. 19, T41S, R24E	14-20-603-353 14-20-603-353 14-20-603-353	43-037-15743	
1933 43-037-31048 14-20-603-353 SEC. 19, T41S, R24E NW/SE 1980° FSL; 1 1994-1 43-037-15745 14-20-603-353 SEC. 19, T41S, R24E NW/SE 660° FSL; 1 1942 43-037-30916 14-20-603-353 SEC. 19, T41S, R24E NW/SE 660° FNL; 66 1994-1 43-037-30916 14-20-603-353 SEC. 19, T41S, R24E SENIE 1880° FNL; 67 1994-1 43-037-31081 14-20-603-353 SEC. 19, T41S, R24E SENIE 1880° FNL; 67 1994-1 43-037-31091 14-20-603-353 SEC. 19, T41S, R24E SESE 660° FSL; 660°	; 1980' FEL 660' FEL -, 660' FEL -; 760' FEL 660' FEL EL L; 660' FWL FWL SL, 500' FWL FWL IL; 2090' FWL 120' FWL ; 1820' FWL ; 1880' FEL IL, 1980' FEL L; 2140' FEL FEI	SEC. 19, T41S, R24E	14-20-603-353 14-20-603-353		19-32
43-037-15744	; 1980' FEL 660' FEL -, 660' FEL -; 760' FEL 660' FEL EL L; 660' FWL FWL SL, 500' FWL FWL IL; 2090' FWL 120' FWL ; 1820' FWL ; 1880' FEL IL, 1980' FEL L; 2140' FEL FEI	SEC. 19, T41S, R24E SEC. 19, T41S, R24E	14-20-603-353 14-20-603-353	43-037-31048	
\$\frac{9}{9}\$\frac{4}{9}\$\frac{4}{3}\cdot{3}\text{3}\text{9}\frac{1}{16}\$\frac{1}{2}\cdot{2}\text{9}\frac{1}{3}\text{4}\frac{1}{3}\text{4}\frac{2}{3}\text{3}\text{3}\text{9}\text{16}\frac{1}{2}\text{16}\text{18}\frac{1}{2}\text{18}\frac{1}{2}\text{18}\frac{1}{2}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\text{18}\t	660' FEL -, 660' FEL -; 760' FEL -; 760' FEL -; 660' FEL -; 660' FWL FWL SL, 500' FWL -; 2090' FWL 120' FWL 1; 1820' FWL 1; 1880' FEL -; 2140' FEL -; 2140' FEL	SEC. 19, T41S, R24E SEC. 19, T41S, R24E SEC. 19, T41S, R24E SEC. 19, T41S, R24E SEC. 19, T41S, R24E	14-20-603-353	43-037-15744	
19-42   43-037-30916   14-20-603-353   SEC. 19, T41S, R24E   NE/SE 1980' FSL; 71   749-44   43-037-16420   14-20-603-353   SEC. 19, T41S, R24E   SE/SE 660' FSL; 660	., 660' FEL .; 760' FEL .; 760' FEL .; 660' FWL FWL SL, 500' FWL	SEC. 19, T41S, R24E SEC. 19, T41S, R24E SEC. 19, T41S, R24E SEC. 19, T41S, R24E			
14-20-603-353   SEC. 19, T41S, R24E   NE/SE 1980' FSL, 74	; 760' FEL 660' FEL EL L; 660' FWL FWL SL, 500' FWL WL FWL IL; 2090' FWL 120' FWL ; 1820' FWL ; 1880' FEL IL, 1980' FEL L; 2140' FEL	SEC. 19, T41S, R24E SEC. 19, T41S, R24E SEC. 19, T41S, R24E		·····	_
19-94	660' FEL  EL L; 660' FWL FWL SL, 500' FWL  WL FWL IL; 2090' FWL 120' FWL ; 1820' FWL L; 1880' FEL IL, 1980' FEL L; 2140' FEL	SEC. 19, T41S, R24E SEC. 19, T41S, R24E		( <del></del>	
20-11 43-037-31596 14-20-603-353 SEC. 20, T41S, R24E P360*FNL, 500*FNL; 600*FNL; 60	FEL L; 660' FWL FWL SL, 500' FWL FWL IL; 2090' FWL 120' FWL ; 1820' FWL ; 1880' FEL IL, 1980' FEL L; 2140' FEL	SEC. 19, T41S, R24E			
26.11	L; 660' FWL FWL SL, 500' FWL WL FWL IL; 2090' FWL 120' FWL ; 1820' FWL ; 1880' FEL IL, 1980' FEL L; 2140' FEL			<b></b>	
20.12	FWL SL, 500' FWL FWL IL; 2090' FWL 120' FWL ; 1820' FWL ; 1880' FEL IL, 1980' FEL L; 2140' FEL	3EU. 20, 1413, N24E		<del></del>	
20.13	SL, 500' FWL  FWL  IL; 2090' FWL  120' FWL  ; 1820' FWL  ; 1880' FEL  IL, 1980' FEL  L; 2140' FEL	CEC 20 TAIC DOAF		····	4
20.14	FWL FWL IL; 2090' FWL 120' FWL ; 1820' FWL ; 1880' FEL IL, 1980' FEL L; 2140' FEL			<u> </u>	
200-21   43-037-16423	FWL  IL; 2090' FWL  120' FWL  ; 1820' FWL  ; 1880' FEL  IL, 1980' FEL  L; 2140' FEL			<del></del>	
\$\colored{\co	IL; 2090' FWL 120' FWL ; 1820' FWL ; 1880' FEL IL, 1980' FEL L; 2140' FEL				
20.0-23	120' FWL ; 1820' FWL ; 1880' FEL IL, 1980' FEL L; 2140' FEL				
20-24	; 1820' FWL ; 1880' FEL IL, 1980' FEL L; 2140' FEL				
20-31	; 1880' FEL IL, 1980' FEL L; 2140' FEL				
20-32	IL, 1980' FEL L; 2140' FEL FFI	SEC. 20, T41S, R24E			
20-33	L; 2140' FEL	SEC. 20, T41S, R24E	14-20-603-353	*	
20:34	FFI ,	SEC. 20, T41S, R24E	14-20-603-353	43-037-15749	
20W-41   43-037-15751   14-20-603-353   SEC. 20, T41S, R24E   NE/NE 660' FNL; 66   20-42   43-037-31051   14-20-603-353   SEC. 20, T41S, R24E   SE/NE 1980 ' FNL; 66   20-42   43-037-31051   14-20-603-353   SEC. 20, T41S, R24E   SE/NE 1980 ' FNL; 67   20-66   43-037-31592   14-20-603-353   SEC. 20, T41S, R24E   SE/NE 620' FSL; 76   20-66   43-037-31592   14-20-603-353   SEC. 20, T41S, R24E   SW/NW 1221' FWL; 21-11   43-037-31052   14-20-603-355   SEC. 21, T41S, R24E   SW/NW 1221' FWL; 21-12   43-037-15752   14-20-603-355   SEC. 21, T41S, R24E   SW/NW 660' FNL; 660' FWL; 61-12   43-037-15752   14-20-603-355   SEC. 21, T41S, R24E   NW/NW 660' FNL; 61-12   43-037-15753   14-20-603-355   SEC. 21, T41S, R24E   NW/SW 2030' FSL; 41-21-32   43-037-15753   14-20-603-355   SEC. 21, T41S, R24E   NE/NW 660' FNL; 21-32   43-037-15755   14-20-603-355   SEC. 21, T41S, R24E   SW/SW 660' FNL; 21-32   43-037-15755   14-20-603-355   SEC. 21, T41S, R24E   SW/NW 660' FNL; 21-34   43-037-15755   14-20-603-355   SEC. 21, T41S, R24E   SW/NW 660' FNL; 21-34   43-037-15755   14-20-603-355   SEC. 21, T41S, R24E   SW/NE 1880' FNL; 18-12-33   NA	FEL . ,	SEC. 20, T41S, R24E	14-20-603-353	43-037-30931	<u> 20-33</u>
20-42		SEC. 20, T41S, R24E	14-20-603-353	43-037-15750	
20W-43* 43-037-16424 14-20-603-353 SEC. 20, T41S, R24E 2070' FSL; 810' FEL 20-44 43-037-30915 14-20-603-353 SEC. 20, T41S, R24E SE/SE 620' FSL; 76( 20-66 43-037-31592 14-20-603-353 SEC. 20, T41S, R24E SW/NW 1221' FWL; 21-11 43-037-31052 14-20-603-355 SEC. 21, T41S, R24E NW/NW 660' FNL; 660' FWL 21-12 43-037-15752 14-20-603-355 SEC. 21, T41S, R24E NW/NW 660' FNL; 660' FWL 21-13 43-037-30921 14-20-603-355 SEC. 21, T41S, R24E NW/SW 2030' FSL; 21-14 43-037-15753 14-20-603-355 SEC. 21, T41S, R24E NW/SW 2030' FSL; 21-14 43-037-15753 14-20-603-355 SEC. 21, T41S, R24E NW/SW 2030' FSL; 21-14 43-037-15755 14-20-603-355 SEC. 21, T41S, R24E NE/NW 660' FNL; 20 Sec. 22, T41S, R24E NE/NW 660' FNL; 20 Sec. 23, T41S, R24E NE/NW 660' FNL; 20 Sec. 24, T41S, R24E NE/NW 660' FNL; 20 Sec. 28, T41S, R24E NE/NW 700' FNL; 20 Sec. 29, T41S, R24E NE/NW	660' FEL PA'd	SEC. 20, T41S, R24E	14-20-603-353	43-037-15751	20W-41
20W-43* 43-037-16424 14-20-603-353 SEC. 20, T41S, R24E 2070' FSL; 810' FEL 20-44 43-037-30915 14-20-603-353 SEC. 20, T41S, R24E SE/SE 620' FSL; 76( 20-66 43-037-31592 14-20-603-353 SEC. 20, T41S, R24E SW/NW 1221' FWL; 21-11 43-037-31052 14-20-603-355 SEC. 21, T41S, R24E NW/NW 660' FNL; 660' FWL 21-12 43-037-15752 14-20-603-355 SEC. 21, T41S, R24E NW/NW 660' FNL; 660' FWL 21-13 43-037-30921 14-20-603-355 SEC. 21, T41S, R24E NW/SW 2030' FSL; 21-14 43-037-15753 14-20-603-355 SEC. 21, T41S, R24E NW/SW 2030' FSL; 21-14 43-037-15753 14-20-603-355 SEC. 21, T41S, R24E NW/SW 2030' FSL; 21-14 43-037-15755 14-20-603-355 SEC. 21, T41S, R24E NE/NW 660' FNL; 20 Sec. 22, T41S, R24E NE/NW 660' FNL; 20 Sec. 23, T41S, R24E NE/NW 660' FNL; 20 Sec. 24, T41S, R24E NE/NW 660' FNL; 20 Sec. 28, T41S, R24E NE/NW 700' FNL; 20 Sec. 29, T41S, R24E NE/NW	L; 660' FEL	SEC. 20, T41S, R24E	14-20-603-353	43-037-31051	29-42
20-44	FEL	SEC. 20, T41S, R24E	14-20-603-353	43-037-16424	
20-66 43-037-31592 14-20-603-353 SEC. 20, T41S, R24E SW/NW 1221' FWL; 21-11 43-037-31052 14-20-603-355 SEC. 21, T41S, R24E NW/NW 660' FNL; 621-12 43-037-15752 14-20-603-355 SEC. 21, T41S, R24E 2080' FNL; 660' FWL; 61-13 43-037-30921 14-20-603-355 SEC. 21, T41S, R24E NW/SW 2030' FSL; 421W-21: 43-037-15753 14-20-603-355 SEC. 21, T41S, R24E SW/SW 660' FSL; 421W-21: 43-037-16425 14-20-603-355 SEC. 21, T41S, R24E NE/NW 660' FNL; 20-21-32 43-037-15755 14-20-603-355 SEC. 21, T41S, R24E NE/NW 660' FNL; 20-21-34 43-037-15755 14-20-603-355 SEC. 21, T41S, R24E SW/SW 1880' FNL; 12-21-34 43-037-15755 14-20-603-355 SEC. 21, T41S, R24E SW/SE 660' FSL; 19-21-34 43-037-16426 14-20-603-355 SEC. 21, T41S, R24E SW/SE 660' FSL; 19-21-34 43-037-16426 14-20-603-355 SEC. 21, T41S, R24E NE/NE 660' FSL; 19-21-34 43-037-16426 14-20-603-355 SEC. 21, T41S, R24E NE/NE 1980' FSL; 61-21-34 43-037-16426 14-20-603-355 SEC. 21, T41S, R24E NE/NE 1980' FSL; 61-21-34 43-037-16426 14-20-603-355 SEC. 21, T41S, R24E NE/NE 1980' FSL; 61-21-34 43-037-16427 14-20-603-355 SEC. 21, T41S, R24E NE/NE 1980' FSL; 61-21-34 43-037-16429 14-20-603-247A SEC. 24, T41S, R24E NE/NE 1980' FSL; 660' FEL 24-31 43-037-15861 14-20-603-247A SEC. 24, T41S, R24E NE/NE 660' FNL; 18-24-32 43-037-15862 14-20-603-247A SEC. 24, T41S, R24E NE/NE 660' FNL; 18-24-32 43-037-15863 14-20-603-247A SEC. 24, T41S, R24E NE/NE 660' FNL; 18-24-32 43-037-15863 14-20-603-247A SEC. 24, T41S, R24E NE/NE 660' FNL; 18-24-32 43-037-15863 14-20-603-247A SEC. 24, T41S, R24E NE/NE 660' FNL; 18-24-32 43-037-15836 14-20-603-247A SEC. 24, T41S, R24E NE/NE 660' FNL; 18-24-32 43-037-15836 14-20-603-247A SEC. 24, T41S, R24E NE/NE 660' FNL; 18-29-11 43-037-31053 14-20-603-407 SEC. 29, T41S, R24E NE/NE 660' FNL; 29-11 43-037-31053 14-20-603-407 SEC. 29, T41S, R24E NE/NE 660' FNL; 29-32 43-037-15338 14-20-603-407 SEC. 29, T41S, R24E NE/NE 660' FNL; 29-33 43-037-15339 14-20-603-407 SEC. 29, T41S, R24E NE/NE 660' FNL; 29-33 43-037-15339 14-20-603-407 SEC. 29, T41S, R24E NE/NE 660' FNL; 29-34 43-037-15339 14-20-6					
21-11 43-037-15752 14-20-603-355 SEC. 21, T41S, R24E 2080' FNL; 660' FWL; 21-13 43-037-30921 14-20-603-355 SEC. 21, T41S, R24E NW/NW 660' FNL; 660' FWL; 21-13 43-037-15753 14-20-603-355 SEC. 21, T41S, R24E NW/SW 2030' FSL; 4-20-14 43-037-16425 14-20-603-355 SEC. 21, T41S, R24E NW/SW 660' FSL; 4-20-603-355 SEC. 21, T41S, R24E NE/NW 660' FNL; 20-21-32 43-037-15755 14-20-603-355 SEC. 21, T41S, R24E NE/NW 660' FNL; 20-21-32 43-037-15756 14-20-603-355 SEC. 21, T41S, R24E NE/NW 660' FNL; 20-21-34 43-037-15756 14-20-603-355 SEC. 21, T41S, R24E SW/SE 660' FSL; 4-21-34 43-037-16426 14-20-603-355 SEC. 21, T41S, R24E SW/SE 660' FSL; 4-21-34 43-037-16426 14-20-603-355 SEC. 21, T41S, R24E NE/NE 1980' FSL; 6-21-34 43-037-16427 14-20-603-355 SEC. 21, T41S, R24E NE/NE 1980' FSL; 6-24-11 43-037-15861 14-20-603-247A SEC. 24, T41S, R24E NE/NE 1980' FSL; 6-24-31 43-037-15862 14-20-603-247 SEC. 24, T41S, R24E NE/NE 1980' FSL; 6-24-32 43-037-15862 14-20-603-247A SEC. 24, T41S, R24E NW/NE 560' FNL; 18-24-32 43-037-15863 14-20-603-247A SEC. 24, T41S, R24E NW/NE 560' FNL; 18-24-32 43-037-15863 14-20-603-247A SEC. 24, T41S, R24E NW/NE 560' FNL; 18-24-32 43-037-15863 14-20-603-247A SEC. 24, T41S, R24E NW/NE 560' FNL; 18-24-32 43-037-15863 14-20-603-247A SEC. 24, T41S, R24E NW/NE 560' FNL; 18-24-32 43-037-15863 14-20-603-247A SEC. 24, T41S, R24E NW/NE 560' FNL; 18-24-32 43-037-15863 14-20-603-247A SEC. 24, T41S, R24E NW/NE 560' FNL; 18-24-32 43-037-15863 14-20-603-247A SEC. 24, T41S, R24E NW/NE 560' FNL; 18-24-32 43-037-15863 14-20-603-247A SEC. 29, T41S, R24E NW/NE 560' FNL; 18-24-32 43-037-15836 14-20-603-407 SEC. 29, T41S, R24E NW/NW 520' FNL; 29-21 43-037-16432 14-20-603-407 SEC. 29, T41S, R24E NW/NW 520' FNL; 29-23 43-037-15338 14-20-603-407 SEC. 29, T41S, R24E NW/NW 520' FNL; 29-33 43-037-15338 14-20-603-407 SEC. 29, T41S, R24E NW/NW 520' FNL; 29-33 43-037-15339 14-20-603-407 SEC. 29, T41S, R24E NW/NE 700' FNL; 29-33 43-037-15339 14-20-603-407 SEC. 29, T41S, R24E NW/NE 1860' FSL; 129-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E					
21-12					
14-20-603-355   SEC. 21, T41S, R24E   SW/SW 2030' FSL;					
21-14					
21W-21					31-14
21-32 43-037-15755 14-20-603-355 SEC. 21, T41S, R24E SW/NE 1880' FNL; 123-33 NA 14-20-603-355 SEC. 21, T41S, R24E SW/SE 660' FSL; 1921-34 43-037-16426 14-20-603-355 SEC. 21, T41S, R24E SW/SE 660' FSL; 1921-34 43-037-16427 14-20-603-355 SEC. 21, T41S, R24E NE/NE 1980' FSL; 660' FNL; 810' FEL 21\(\mathred{W}\)21\(\mathred{W}\)43-037-16427 14-20-603-355 SEC. 21, T41S, R24E NE/NE 1980' FSL; 660' FNL; 810' FWL 24\(\mathred{W}\)-21 43-037-16429 14-20-603-247 SEC. 24, T41S, R24E STO' FNL; 810' FWL 24\(\mathred{W}\)-21 43-037-16429 14-20-603-247 SEC. 24, T41S, R24E 4695' FSL; 3300' FR 24\(\mathred{W}\)43-037-15862 14-20-603-247 SEC. 24, T41S, R24E NW/NE 560' FNL; 18 24-32 43-037-15862 14-20-603-247A SEC. 24, T41S, R24E NW/NE 560' FNL; 18 24-32 43-037-31593 14-20-603-247A SEC. 24, T41S, R24E NW/NE 560' FNL; 18 24-41 43-037-315863 14-20-603-247A SEC. 24, T41S, R24E NE/NE 660' FNL; 71 24\(\mathred{W}\)42-33-037-15863 14-20-603-247A SEC. 24, T41S, R24E NE/NE 660' FNL; 71 24\(\mathred{W}\)42-33-037-15863 14-20-603-247A SEC. 24, T41S, R24E NE/NE 660' FNL; 71 29\(\mathred{W}\)24-31 43-037-30446 14-20-603-409 SEC. 28, T41S, R24E NW/NW 520' FNL; 6 28-12 43-037-31053 14-20-603-407 SEC. 29, T41S, R24E NE/NW 667' FNL; 5 29\(\mathred{W}\)29-21 43-037-31082 14-20-603-407 SEC. 29, T41S, R24E NE/NW 667' FNL; 21 29-32 43-037-15338 14-20-603-407 SEC. 29, T41S, R24E NE/NW 667' FNL; 21 29-32 43-037-15338 14-20-603-407 SEC. 29, T41S, R24E NE/NW 130' FNL; 12 29-32 43-037-15339 14-20-603-407 SEC. 29, T41S, R24E NE/NW 180' FNL; 12 29-33 43-037-15339 14-20-603-407 SEC. 29, T41S, R24E NE/NW 180' FNL; 1755' F1 29-33 43-037-15339 14-20-603-407 SEC. 29, T41S, R24E NW/NE 700' FNL; 21 29-33 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NW/NE 700' FNL; 21 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NW/NE 700' FNL; 21 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NW/NE 700' FNL; 21 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NW/NE 700' FNL; 21 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NW/NE 700' FNL; 21 29-34 43-03					
21.33 NA 14-20-603-355 SEC. 21, T41S, R24E SW/SE 660' FSL; 1860' FEC. 21.34 43-037-16756 14-20-603-355 SEC. 21, T41S, R24E SW/SE 660' FSL; 1960' FEC. 21.34 43-037-16426 14-20-603-355 SEC. 21, T41S, R24E G60' FNL; 810' FEC. 21.34' 43-037-16427 14-20-603-247A SEC. 21, T41S, R24E NE/NE 1980' FSL; 660' FSL; 6	·				
21-34				<del></del>	
21W-41 43-037-16426 14-20-603-355 SEC. 21, T41S, R24E 660' FNL; 810' FEL 21W-43' 43-037-16427 14-20-603-355 SEC. 21, T41S, R24E NE/NE 1980' FSL; 60' FNL; 810' FWL 24W-21 43-037-16429 14-20-603-247 SEC. 24, T41S, R24E 510' FNL; 810' FWL 24W-21 43-037-16430 14-20-603-247 SEC. 24, T41S, R24E 2080' FSL; 660' FEL 24-31W- 43-037-15862 14-20-603-247A SEC. 24, T41S, R24E NW/NE 560' FNL; 18 24-32 43-037-31593 14-20-603-247A SEC. 24, T41S, R24E SW/NE 2121' FNL; 19 24W-42 43-037-31593 14-20-603-247A SEC. 24, T41S, R24E NE/NE 660' FNL; 71 24W-42 43-037-315863 14-20-603-247A SEC. 24, T41S, R24E NE/NE 660' FNL; 71 24W-42 43-037-30446 14-20-603-409 SEC. 28, T41S, R24E NW/NW 520' FNL; 61 28-12 43-037-30446 14-20-603-409 SEC. 28, T41S, R24E NW/NW 520' FNL; 61 29-21 43-037-31053 14-20-603-407 SEC. 29, T41S, R24E NW/NW 770' FNL; 51 29-21 43-037-31082 14-20-603-407 SEC. 29, T41S, R24E NE/NW 667' FNL; 21 29-22 43-037-31082 14-20-603-407 SEC. 29, T41S, R24E NE/NW 667' FNL; 21 29-31 43-037-30914 14-20-603-407 SEC. 29, T41S, R24E NE/NW 667' FNL; 21 29-32 43-037-15338 14-20-603-407 SEC. 29, T41S, R24E NE/NW 667' FNL; 21 29-32 43-037-30932 14-20-603-407 SEC. 29, T41S, R24E NE/NW 700' FNL; 21 29-32 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NE/NW 700' FNL; 21 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NE/NW 700' FNL; 21 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NE/NW 700' FNL; 21 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NE/NW/NE 700' FNL; 21 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NE/NW/SE 1860' FSL; 12 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NE/NW/SE 1860' FSL; 12 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NE/SW 1846' FSL; 12 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NE/SW 1846' FSL; 12 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NE/SW 1846' FSL; 12 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NE/SW 1846' FSL; 12 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NE/SW 1846' FSL; 12 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E	1980' FEI 1	SEC. 21, 1413, 124E			21-34
21W-43         43-037-16427         14-20-603-355         SEC. 21, T415, R24E         NE/NE 1980' FSL; 60           24-11         43-037-15861         14-20-603-247A         SEC. 24, T415, R24E         510' FNL; 810' FWL           24W-21         43-037-16429         14-20-603-247         SEC. 24, T415, R24E         4695' FSL; 3300' FEL           24W-43         43-037-16430         14-20-603-247         SEC. 24, T415, R24E         2080' FSL; 660' FEL           24-31 W-43         43-037-15862         14-20-603-247A         SEC. 24, T415, R24E         NW/NE 560' FNL; 18           24-32         43-037-31593         14-20-603-247A         SEC. 24, T415, R24E         NE/NE 660' FNL; 71           24-41         43-037-31132         14-20-603-247A         SEC. 24, T415, R24E         NE/NE 660' FNL; 71           24-41         43-037-31083         14-20-603-247A         SEC. 24, T415, R24E         NE/NE 660' FNL; 71           28-11         43-037-30446         14-20-603-409         SEC. 28, T415, R24E         NW/NW 70' FNL; 6           29-11         43-037-31053         14-20-603-407         SEC. 29, T415, R24E         NW/NW 770' FNL; 5           29-22         43-037-16432         14-20-603-407         SEC. 29, T415, R24E         NE/SW 1846' FSL; 1           29-31         43-037-15338         14-20-603-407					
24-11	· 660' FEI				
24W-21	0.1/				
24₩43         43-037-16430         14-20-603-247         SEC. 24, T415, R24E         2080' FSL; 660' FEL           24⋅31         43-037-15862         14-20-603-247A         SEC. 24, T415, R24E         NW/NE 560' FNL; 18           24⋅32         43-037-31593         14-20-603-247A         SEC. 24, T415, R24E         SW/NE 2121' FNL; 19           24⋅41         43-037-31132         14-20-603-247A         SEC. 24, T415, R24E         NE/NE 660' FNL; 71           24₩-42         43-037-15863         14-20-603-247A         SEC. 24, T415, R24E         NE/NE 660' FNL; 1980' FNL; 60'           28-11         43-037-3044         14-20-603-409         SEC. 28, T415, R24E         NW/NW 520' FNL; 60'           28-12         43-037-15336         14-20-603-409B         SEC. 29, T415, R24E         NW/NW 770' FNL; 50'           29-11         43-037-31053         14-20-603-407         SEC. 29, T415, R24E         NE/NW 667' FNL; 21'           29-22         43-037-16432         14-20-603-407         SEC. 29, T415, R24E         NE/NW 667' FNL; 21'           29-31         43-037-30914         14-20-603-407         SEC. 29, T415, R24E         NE/SW 1846' FSL; 1           29-32         43-037-15339         14-20-603-407         SEC. 29, T415, R24E         NW/NE 700' FNL; 21'           29-33         43-037-15340         14-20-603		<del></del>			
24-31 W 43-037-15862 14-20-603-247A SEC. 24, T41S, R24E NW/NE 560' FNL; 18 24-32 43-037-31593 14-20-603-247A SEC. 24, T41S, R24E SW/NE 2121' FNL; 18 24-41 43-037-31132 14-20-603-247A SEC. 24, T41S, R24E NE/NE 660' FNL; 71 24-41 43-037-15863 14-20-603-247A SEC. 24, T41S, R24E 660' FSL; 1980' FNL; 28-11 43-037-30446 14-20-603-409 SEC. 28, T41S, R24E NW/NW 520' FNL; 64 28-12 43-037-15336 14-20-603-409 SEC. 28, T41S, R24E NW/NW 520' FNL; 64 28-12 43-037-15336 14-20-603-407 SEC. 29, T41S, R24E NW/NW 770' FNL; 54 29-21 43-037-16432 14-20-603-407 SEC. 29, T41S, R24E NE/NW 667' FNL; 29-22 43-037-31082 14-20-603-407 SEC. 29, T41S, R24E NE/NW 667' FNL; 29-32 43-037-15338 14-20-603-407 SEC. 29, T41S, R24E NE/SW 1846' FSL; 14-20-32 43-037-15339 14-20-603-407 SEC. 29, T41S, R24E NE/SW 1846' FSL; 14-20-32 43-037-15339 14-20-603-407 SEC. 29, T41S, R24E NW/NE 700' FNL; 29-32 43-037-15339 14-20-603-407 SEC. 29, T41S, R24E NW/NE 700' FNL; 29-33 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NW/SE 1860' FSL; 14-20-33 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NW/SE 1860' FSL; 14-20-3407 SEC. 29, T41S, R24E NW/SE 1860' FSL; 14-20-344 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NW/SE 1860' FSL; 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20-444 14-20				Q	
24-32					
24-41 43-037-31132 14-20-603-247A SEC. 24, T41S, R24E NE/NE 660' FNL; 71-24W-42 43-037-15863 14-20-603-247A SEC. 24, T41S, R24E 660' FSL; 1980' FNL; 28-11 43-037-30446 14-20-603-409 SEC. 28, T41S, R24E NW/NW 520' FNL; 628-12 43-037-15336 14-20-603-409B SEC. 28, T41S, R24E SW/SE/NW 2121' FN 29-11 43-037-31053 14-20-603-407 SEC. 29, T41S, R24E NW/NW 770' FNL; 529W-21 43-037-16432 14-20-603-407 SEC. 29, T41S, R24E NE/NW 667' FNL; 21-29-22 43-037-31082 14-20-603-407 SEC. 29, T41S, R24E NE/NW 667' FNL; 21-29-32 43-037-15338 14-20-603-407 SEC. 29, T41S, R24E NE/SW 1846' FSL; 129-31 43-037-30914 14-20-603-407 SEC. 29, T41S, R24E NW/NE 700' FNL; 21-29-32 43-037-15339 14-20-603-407 SEC. 29, T41S, R24E NW/NE 700' FNL; 21-29-33 43-037-30932 14-20-603-407 SEC. 29, T41S, R24E NW/SE 1860' FSL; 129-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NW/SE 1860' FSL; 129-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NW/SE 1860' FSL; 129-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NW/SE 1860' FSL; 129-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E S17 FSL; 2096' FEL 29W-41 43-037-16433 14-20-603-407 SEC. 29, T41S, R24E S17 FSL; 2096' FEL 29W-41 43-037-16433 14-20-603-407 SEC. 29, T41S, R24E S57' FNL; 591' FEL	·			Q	
24W-42 43-037-15863 14-20-603-247A SEC. 24, T41S, R24E 660' FSL; 1980' FNL; 28-11 43-037-30446 14-20-603-409 SEC. 28, T41S, R24E NW/NW 520' FNL; 628-12 43-037-15336 14-20-603-407 SEC. 29, T41S, R24E NW/NW 770' FNL; 529W-21 43-037-16432 14-20-603-407 SEC. 29, T41S, R24E NE/NW 667' FNL; 21-29-22 43-037-31082 14-20-603-407 SEC. 29, T41S, R24E NE/NW 667' FNL; 21-29W-23 43-037-15338 14-20-603-407 SEC. 29, T41S, R24E NE/SW 1846' FSL; 129-31 43-037-30914 14-20-603-407 SEC. 29, T41S, R24E NE/SW 1846' FSL; 129-32 43-037-15339 14-20-603-407 SEC. 29, T41S, R24E NW/NE 700' FNL; 21-29-32 43-037-15339 14-20-603-407 SEC. 29, T41S, R24E NW/NE 700' FNL; 21-29-33 43-037-30932 14-20-603-407 SEC. 29, T41S, R24E NW/SE 1860' FSL; 129-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NW/SE 1860' FSL; 129-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NW/SE 1860' FSL; 129-34 43-037-16433 14-20-603-407 SEC. 29, T41S, R24E S17 FSL; 2096' FEL 29W-41 43-037-16433 14-20-603-407 SEC. 29, T41S, R24E S57' FNL; 591' FEL 29W-41 43-037-16433 14-20-603-407 SEC. 29, T41S, R24E S57' FNL; 591' FEL 29W-41 43-037-16433 14-20-603-407 SEC. 29, T41S, R24E S57' FNL; 591' FEL					
28-11 43-037-30446 14-20-603-409 SEC. 28, T415, R24E NW/NW 520' FNL; 6 28-12 43-037-15336 14-20-603-409B SEC. 28, T415, R24E SW/SE/NW 2121' FN 29-11 43-037-31053 14-20-603-407 SEC. 29, T415, R24E NW/NW 770' FNL; 5 29W-21 43-037-16432 14-20-603-407 SEC. 29, T415, R24E NE/NW 667' FNL; 21 29-22 43-037-31082 14-20-603-407 SEC. 29, T415, R24E SE/NW 2130' FNL; 1 29W-23 43-037-15338 14-20-603-407 SEC. 29, T415, R24E NE/SW 1846' FSL; 1 29-31 43-037-30914 14-20-603-407 SEC. 29, T415, R24E NW/NE 700' FNL; 21 29-32 43-037-15339 14-20-603-407 SEC. 29, T415, R24E NW/NE 700' FNL; 21 29-33 43-037-30932 14-20-603-407 SEC. 29, T415, R24E NW/SE 1860' FSL; 1 29-34 43-037-15340 14-20-603-407 SEC. 29, T415, R24E NW/SE 1860' FSL; 1 29-34 43-037-16433 14-20-603-407 SEC. 29, T415, R24E S17 FSL; 2096' FEL 29W-41 43-037-16433 14-20-603-407 SEC. 29, T415, R24E S57' FNL; 591' FEL					
28-12				· · · · · · · · · · · · · · · · · · ·	
29-11				<del></del>	
29W-21 43-037-16432 14-20-603-407 SEC. 29, T41S, R24E NE/NW 667' FNL; 21 29-22 43-037-31082 14-20-603-407 SEC. 29, T41S, R24E SE/NW 2130' FNL; 129W-23 43-037-15338 14-20-603-407 SEC. 29, T41S, R24E NE/SW 1846' FSL; 129-31 43-037-30914 14-20-603-407 SEC. 29, T41S, R24E NW/NE 700' FNL; 21 29-32 43-037-15339 14-20-603-407 SEC. 29, T41S, R24E NW/SE 1860' FSL; 129-33 43-037-30932 14-20-603-407 SEC. 29, T41S, R24E NW/SE 1860' FSL; 129-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E NW/SE 1860' FSL; 129-34 43-037-16433 14-20-603-407 SEC. 29, T41S, R24E S17 FSL; 2096' FEL 29W-41 43-037-16433 14-20-603-407 SEC. 29, T41S, R24E S57' FNL; 591' FEL		· · · · · · · · · · · · · · · · · · ·			
29-22 43-037-31082 14-20-603-407 SEC. 29, T415, R24E SE/NW 2130' FNL; 1 29W-23 43-037-15338 14-20-603-407 SEC. 29, T415, R24E NE/SW 1846' FSL; 1 29-31 43-037-30914 14-20-603-407 SEC. 29, T415, R24E NW/NE 700' FNL; 21 29-32 43-037-15339 14-20-603-407 SEC. 29, T415, R24E NW/SE 1860' FSL; 1 29-33 43-037-30932 14-20-603-407 SEC. 29, T415, R24E NW/SE 1860' FSL; 1 29-34 43-037-15340 14-20-603-407 SEC. 29, T415, R24E 817 FSL; 2096' FEL 29W-41 43-037-16433 14-20-603-407 SEC. 29, T415, R24E 557' FNL; 591' FEL					
29W-23 43-037-15338 14-20-603-407 SEC. 29, T41S, R24E NE/SW 1846' FSL; 1 29-31 43-037-30914 14-20-603-407 SEC. 29, T41S, R24E NW/NE 700' FNL; 21 29-32 43-037-15339 14-20-603-407 SEC. 29, T41S, R24E 1951' FNL; 1755' FR 29-33 43-037-30932 14-20-603-407 SEC. 29, T41S, R24E NW/SE 1860' FSL; 1 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E 817 FSL; 2096' FEL 29W-41 43-037-16433 14-20-603-407 SEC. 29, T41S, R24E 557' FNL; 591' FEL				( <del></del>	
29-31       43-037-30914       14-20-603-407       SEC. 29, T41S, R24E       NW/NE 700' FNL; 21         29-32       43-037-15339       14-20-603-407       SEC. 29, T41S, R24E       1951' FNL; 1755' FR         29-33       43-037-30932       14-20-603-407       SEC. 29, T41S, R24E       NW/SE 1860' FSL; 1         29-34       43-037-15340       14-20-603-407       SEC. 29, T41S, R24E       817 FSL; 2096' FEL         29W-41       43-037-16433       14-20-603-407       SEC. 29, T41S, R24E       557' FNL; 591' FEL					
29-32					
29-33 43-037-30932 14-20-603-407 SEC. 29, T41S, R24E NW/SE 1860' FSL; 1 29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E 817 FSL; 2096' FEL 29W-41 43-037-16433 14-20-603-407 SEC. 29, T41S, R24E 557' FNL; 591' FEL	<u> </u>				29-31
29-34 43-037-15340 14-20-603-407 SEC. 29, T41S, R24E 817 FSL; 2096' FEL 29W-41 43-037-16433 14-20-603-407 SEC. 29, T41S, R24E 557' FNL; 591' FEL	5' FEL	SEC. 29, T41S, R24E	14-20-603-407	43-037-15339	<b>√29-32</b>
29W-41 43-037-16433 14-20-603-407 SEC. 29, T41S, R24E 557' FNL; 591' FEL					
29W-41 43-037-16433 14-20-603-407 SEC. 29, T41S, R24E 557' FNL; 591' FEL	FEL	SEC. 29, T41S, R24E	14-20-603-407	43-037-15340	
	EL	SEC. 29, T41S, R24E	14-20-603-407	43-037-16433	29W-41
	; 660' FEL	SEC. 29, T41S, R24E	14-20-603-407	43-037-30937	29W-42
29W-43 43-037-16434 14-20-603-407 SEC. 29, T41S, R24E NE/SE 1980' FSL; 60		SEC. 29, T41S, R24E			
30-21W 43-037-16435 14-20-603-407 SEC. 30, T41S, R24E 660' FNL; 1920' FW					
430-32 43-037-15342 14-20-603-407 SEC. 30, T41S, R24E SW/NE 1975' FNL; 2			<del></del>		
V30W-41 43-037-15343 14-20-603-407 SEC. 30, T41S, R24E NE/NE 660' FNL; 66				<del></del>	
49-34 NA 43037/57/1 NA 14206034043 NA Sec. 4. T. 415, 2-24E NA SWSE 660 FSL					
12-43 43-307-31202 14-20-603-246 SEC. 12. T41S. R23E 2100' FSL;660 FEL					
12W31 43-037-15847 14-20-603-246 SEC. 12, T415, R23E 661' FNL;, 1981' FE					
		· · · · · · · · · · · · · · · · · · ·		<del> </del>	
	;3300'FEL				
→ № 7-24   43-037-31044   14-20-003-393   SEC. 17, 1415, K24E   SE/SW 720 FSL; 18	;3300'FEL ' FWL		14-20-603-353	43-037-31044	17-24
	;3300'FEL ' FWL ; 1980' FWL				
18-13 43-037-15734 14-20-603-353 SEC. 18, T41S, R24E NW/NW 1980' FSL;	;3300'FEL ' FWL ; 1980' FWL SL;500' FWL	SEC. 18, 1415, R24E	14-20-603-353	·	418W32
18-13 43-037-15734 14-20-603-353 SEC. 18, T41S, R24E NW/NW 1980' FSL; 18W32 43-037-15736 14-20-603-353 SEC. 18, T41S, R24E SW/NE2140'FNL;18	;3300'FEL ' FWL ; 1980' FWL SL;500' FWL ;1830' FEL	- CEC 00 T440 0045	44 00 000 000		V120-68
18-13	;3300'FEL ' FWL ; 1980' FWL SL;500' FWL ;1830' FEL WL;1615' FSL			<del>+</del>	4
18-13 43-037-15734 14-20-603-353 SEC. 18, T41S, R24E NW/NW 1980' FSL; 18W32 43-037-15736 14-20-603-353 SEC. 18, T41S, R24E SW/NE2140'FNL;18	;3300'FEL ' FWL ; 1980' FWL SL;500' FWL ;1830' FEL WL;1615' FSL L 1740 FWL	SEC. 21, T41S, R24E	14-20-603-355	43-037-13754	21-23

Form 3160-5 (June 1990)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

SUNDRY NOTICES AND  Do not use this form for proposals to drill of	AND MANAGEMENT  O REPORTS ON WELLS  or to deepen or reentry to a different reservoir.  PERMIT - " for such proposals	5. Lease Designation and Serial No.  14-20-603-355  6. If Indian, Allottee or Tribe Name  NAVAJO TRIBAL
SUBMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation RATHERFORD UNIT
1. Type of Well    X Oil	roducing TX & NM Inc. 702 (915) 688-2585	8. Well Name and No.  RATHERFORD 21-23  9. API Well No.  NA 43-037-1375  10. Field and Pool, or exploratory Area  GREATER ANETH  11. County or Parish, State  SAN JUAN UT
12. CHECK APPROPRIATE BOX(s	) TO INDICATE NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent  Subsequent Report  Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing	Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection  Dispose Water
13. Describe Proposed or Completed Operations (Clearly state a give subsurface locations and measured and true ver SEE ATTACHED PROCEDURE	OtherOther	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

Accepted by the **Utah Division of** Oil, Gas and Mining

FOR RECORD ONLY

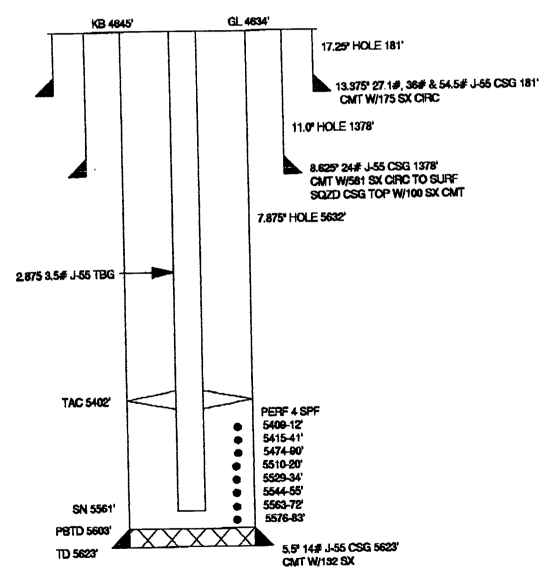
4. I hereby certify that the foregoing is true and correct Signed Shuley Robertson	Title SHIRLEY ROBERTSON	Date 1-31-95
(This space for Federal or State office use)  Approved by  Conditions of approval, if any:	Title	Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

→ ERLP

**RATHERFORD UNIT 21-23 GREATER ANETH FIELD UTAH** 1740' FSL & 1740' FWL SEC 21-T41S-R24E SAN JUAN COUNTY UTAH API 43-037-? PRISM 0043115

**27**30



L BERNHARDT 2/19/94

### RATHERFORD UNIT 21-23 PRODUCER CASING LEAK ? TOM COCHRANE (303) 564-5210

- * PROCEDURE HAS TO BE APPROVED BY BLM.
- MIRU PULLING UNIT, UNHANG WELL, POH W/RODS & PUMP (THERE ARE SOLIDS IN THE WELL, THE PUMP MAY STICK), ND WH NU BOP, UNSET TAC, POH W/TBG, TAC, SN, MA.
- GIH W/RBP & PKR, SET RBP @ 5300', TEST, DUMP SAND. 2.
- PUH W/PKR, ISOLATE LEAK, ATTEMPT TO CIRC TO SURF. POH W/PKR.
- SET RET 100' ABOVE LEAK, PRESSURE UP BS TO 1000#. SQZ W/50 SX B W/0.4% HALAD 322 2% CACL2 TAILED W/50 SX B 10# MICROBOND, 2% CACL2 (+ VOLUME OUTSIDE 5.5" CSG TO SURF IF CIRC'D IN STEP 3, + 20% EXCESS LEAD SLURRY). IF CIRC TO SURF, SI BS, SQZ TO 1000#, OTHERWISE SQZ TO 1000#. CO EXCESS.
- 5. DO & TEST SQZ, REPEAT AS NECESSARY.
- RETR RBP, CO WELL TO PBTD 5603' W/BIT, CIRC CLEAN. RTP. 6.

TOM COCHRANE 1-30-95

Form 3160-5 (June 1990)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No.

14-20-603-355

6. If Indian, Allottee or Tribe Name

Do not use this form for proposals to drill of	NAVA 10. TRIDAL	
Use "APPLICATION FOR PERMIT - " for such proposals		NAVAJO TRIBAL 7. If Unit or CA, Agreement Designation
SUBMIT	IN TRIPLICATE	RATHERFORD UNIT
1. Type of Well    X Oil   Gas   Other	Producing U.S. Inc. roducing TX & NM Inc. 702 (915) 688-2585	8. Well Name and No.  RATHERFORD 21-23  9. API Well No.  43-037-10908 13 25 4  10. Field and Pool, or exploratory Area  GREATER ANETH  11. County or Parish, State  SAN JUAN UT
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent  Subsequent Report  Final Abandonment Notice	Abandonment Recompletion Plugging Back X Casing Repair Altering Casing Other	Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection  Dispose Water (Note: Report results of multiple completion on Well Completion of Recompletion Report and Log form.)
13. Describe Proposed or Completed Operations (Clearly state al	l pertinent details, and give pertinent dates, including estimated date of start	ting any proposed work. If well is directionally drille
02-01-95 MIRU UNSEAT PUMP AND 02-02-95 SET RBP AT 5300'. PR 02-03-95 DUMP 2SX SQND ON TO 02-04-95 SWAB RECPVERED 240 B 02-06-95 SET RET. AT 2600' PR 02-07-95 PUMP 75 SXS CL. B CMT W/0.7% VERA SET. ALL L 02-08-95 CONTINUE DRLG ON CICE 2690' TO 500 LBS/20 N 02-10-95 RIH W/PR AND RODS	POOH W/RODS & PUMP. NU BOP  RESS. TEST RBP & TBG. BLED DOWN TO 50  RESS. TEST RBP & TBG. BLED DOWN TO 50  RESS. AT APPROX. 2690'. REL PKR SE  RESS. ANNULUS TO 500LBS/OK   D LBS IN 3 MIN.  MOVE PKR UPHOLE TO ET AT 2636' SWAB.  DWED BY 75SXS CL B CMT. DC DF RET. CIRC. HOLE CLEAN. AND PRESS TESST SQZ AT	
14. I hereby certify that the foregoing is true and correct Signed Shully Robertson	Title SHIRLEY ROBERTSON	Date 02-14-95
(This space for Federal or State office use)		
Approved by	Title	Date

### FORM 10 STATE OF UTAH DIVISION OF OIL, GAS AND MINING 355 West North Temple, 3 Triad, Suite 350, Salt Lake City, UT 84180-1203

OPERATOR NAME AND ADDRESS:

Page 13 of 22

N7370 .

UTAH ACCOUNT NUMBER:

### MONTHLY OIL AND GAS PRODUCTION REPORT

C/O MOBIL OIL CORP M E P N A PO DRAWER G CORTEZ CO 81321				RT PERIOD (MONTH	/YEAR): 6 / 95 Highlight Changes)	
Vell Name	Producing	Well	Days		Production Volumes	
	·		1 ' F	Ou (ppr)	,	
PI Number Entity Location	Zone	Status	Орег	OIL(BBL)	GAS(MCF)	WATER(BBL)
MCELMO CREEK UNIT G-22 4303731204 05980 41S 24E 13	IS-DC					
MCELMO CREEK UNIT J-24 4303731205 05980 418 25E 18	IS-DC				į	
#21-23 4303713754 06280 415 24E 21	DSCR					
#3-44 4303715031 06280 415 24E 3	DSCR			,		
#3-14 4303715124 06280 41S 24E 3	DSCR					W-2
#9-12 4303715126 06280 41S 24E 9	DSCR					
-14 -03715127 06280 415 24E 9 RATHERFORD UNIT 28-12 (RE-ENTRY)	DSCR	·				
4303715336 06280 418 24E 28 RATHERFORD UNIT 29-12 (RE-ENTRY)	DSCR					
4303715337 06280 418 24E 29 RATHERFORD UNIT 29-32 (RE-ENTRY)	DSCR					
4303715339 06280 418 24E 29 #29-34	DSCR					
4303715340 06280 41S 24E 29 #30-32	DSCR					
4303715342 06280 41S 24E 30 #3-12	DSCR					
4303715620 06280 41S 24E 3	DSCR					
			TOTALS			
DMMENTS:						
	····		<del> </del>			
by certify that this report is true and complete to	the best of my	knowledg	ge.	Da	ate:	
ime and Signature:				-	Telephone Number:	
2/93)						

## Division of Oil, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

Route original/copy to: [] Well File  (Location) SecTwpRng  (API No.)	(Return Date) (To - Initials)	XXX) Other OPER NM CHG
1. Date of Phone Call: <b>8-3-95</b>	Time:	
2. DOGM Employee (name) L. C. Talked to:  Name R. J. FIRTH  of (Company/Organization)	(Initiated Call XX) - Ph	none No. ( )
3. Topic of Conversation: MEP	N A / N7370	
4. Highlights of Conversation:  OPERATOR NAME IS BEING CHANGED  NORTH AMERICA INC) TO MOBIL EXP  THIS TIME TO ALLEVIATE CONFUSIO  *SUPERIOR OIL COMPANY MERGED IN	FROM M E P N A (MOBIL EXPLOR & PROD. THE NAME CHOON, BOTH IN HOUSE AND AMO	PLORATION AND PRODUCING  LANGE IS BEING DONE AT  ONGST THE GENERAL PUBLIC.

	OR CHANGE HORKSHEET  1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
∧ttach a Initial	each listed item when completed. Write N/A if item is not applicable.
	ge of Operator (well sold)  gnation of Operator  Designation of Agent  XXX Operator Name Change Only
The op	erator of the well(s) listed below has changed (EFFECTIVE DATE: 8-2-95
TO (ne	w operator) MOBIL EXPLOR & PROD (address) C/O MOBIL OIL CORP PO DRAWER G CORTEZ CO 81321 phone (303) 564-5212 account no. N7370  FROM (former operator) MEPNA (address) C/O MOBIL OIL CORP PO DRAWER G CORTEZ CO 81321 phone (303) 564-5212 account no. N7370
Hell(s	) (attach additional page if needed):
Name:_ Name:_ Name:_ Name:_ Name:	** SEE ATTACHED **  API:
N/A 1.	OR CHANGE DOCUMENTATION  (Rule R615-8-10) Sundry or other <u>legal</u> documentation has been received from <u>former</u> operator (Attach to this form).  (Rule R615-8-10) Sundry or other <u>legal</u> documentation has been received from <u>new</u> operator (Attach to this form).
μ <u>/</u> Α 3.	The Department of Commerce has been contacted if the new operator above is not currently operating any wells in Utah. Is company registered with the state? (yes/no) If yes, show company file number:
	(For Indian and Federal Hells ONLY) The BLM has been contacted regarding this change (attach Telephone Documentation Form to this report). Make note of BLM status in comments section of this form. Management review of Federal and Indian well operator changes should take place prior to completion of steps 5 through 9 below.
Lee 5.	Changes have been entered in the Oil and Gas Information System (Wang/IBM) for each well listed above. $(8-3-95)$
LW 6.	Cardex file has been updated for each well listed above. 8-31.95
_	Well file labels have been updated for each well listed above. 9-18-95
Lec 8.	Changes have been included on the monthly "Operator, Address, and Account Changes" memo for distribution to State Lands and the Tax Commission. (83.95)
Lico.	A folder has been set up for the Operator Change file, and a copy of this page has been placed there for reference during routing and processing of the original documents.

OPERATOR CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
ENTITY REVIEW
1. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. We entity changes made? (yes/ho) (If entity assignments were changed, attach copies Form 6, Entity Action Form).
2. State Lands and the Tax Commission have been notified through normal procedures entity changes.
BOND VERIFICATION (Fee wells only) & No Fee Leese Wells at this time!
1. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished proper bond.
2. A copy of this form has been placed in the new and former operators' bond files.
3. The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19
LEASE INTEREST OWNER NOTIFICATION RESPONSIBILITY
1. (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated
2. Copies of documents have been sent to State Lands for changes involving State leases.
FILMING
1. All attachments to this form have been microfilmed. Date: October 6 1995
FILING
1. Copies of all attachments to this form have been filed in each well file.
2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
950803 Will F5/Not necessary!

WE71/34-35

#### RECEIVED

Form 3160-5 (November 1994)

#### **UNITED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT DIVISION OF OIL, GAS & MINING

UEC 20 1999

FORM APPROVED Budget Bureau No. 1004-0135 Expires November 30, 2000

5. Lease Serial No.

NAVAJO TRIBAL

14*-*20*-*603*-*355 6. If Indian, Allottee or Tribe Name

## SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

7.	If Unit or CA/Agreement,	Name	and/or No.
DA.	TUEDEADA HNIT		

SUBMIT IN TRIPLICATE -	RATHERFORD UNIT	
1. Type of Well  Oil Well Gas Well Other	NW THE #	8. Well Name and No. RATHERFORD 21-23
2. Name of Operator MOBIL PRODUCING TX &   *MOBIL EXPLORATION &	PRODUCING US INC. AS AGENT FOR MPTM  3b. Phone No. (include area code)	9. API Well No. 43-037-13754
P.O. Box 633, Midland TX 79702	(915) 688-2585	10. Field and Pool, or Exploratory Area GREATER ANETH
4. Location of Well (Footage, Sec., T., R., M., or Survey Descript SEC. 21, T41S, R24E NE/SW 705' FNL & 820' FEL	ATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPOR	11. County or Parish, State  SAN JUAN UT  T, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
X Notice of Intent	Acidize Deepen Product  Alter Casing Fracture Treat Reclamate	ion (Start/Resume) Water Shut-Off  ation Well Integrity
Subsequent Report	Casing Repair New Construction Recomp	·
Final Abandonment Notice	Convert to Injection Plug Back Water I	
" D Communicated Operation (clean	rly state all pertinent details, including estimated starting date of any	proposed work and approximate duration thereof.

Describe Proposed or Coommpleted Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.)

WELL SHUT-IN UNECONOMICAL TO PRODUCE AT THIS TIME.

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	Title   SHIRLEY HOUCH	HINS/ENV & REG TECH
May Marila day	Date 12-14-99	
THIS SPACE FOR FEDE	RAL OR STATE OFFICE US	
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not war certify that the applicant holds legal or equitable title to those rights in the subject which would entitle the applicant to conduct operations thereon.	rant or Office t lease	Cab. Visited States any false fictitions of

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictition fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-5 (August 1999)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

#### SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

5. Lease Serial No. 14-20-603-355
6. If Indian, Allottee or Tribe Name NAVAJO TRIBAL

		such propo	sais.	NAVA	JO TRIBAL			
SUBMIT IN TR	IPLICATE - Other instruction	ns on reve	rse side		t or CA/Agreement, Name and	/or No.		
1. Type of Well								
Oil Well Gas Well DODLICING TY & NM INC *				8. Well Name and No.				
			gent for MPTM					
3a. Address Exxon Mobil	Corporation/Permit 36.	Phone No. (inc	clude area code)					
		/13-4	31-1022					
	· · · · · · · · · · · · · · · · · · ·							
12. CHECK AP	PROPRIATE BOX(ES) TO IND	ICATE NA	TURE OF NOTICE	E, REPORT, C	R OTHER DATA			
TYPE OF SUBMISSION			TYPE OF ACTION					
Notice of Intent		-			Water Shut-Off			
Notice of Intent				l				
Subsequent Report			_ :	Abandan	Other			
Final Abandonment Notice	Section   Gas Well   Other   Section   Other   Other							
In response to you  The Ratherford 2  The BLM was noti  Production testi	r letter dated 1/18/20 r letter dated 1/18/20 1-23 was returned to p fied by phone on 2/9/2 ng is scheduled to beg	00 roductio 000 of p	n on 2/4/2000 roduction res	•				
	; is true and correct	<u>-</u>	<u></u>					
Mark	Del Pico	Title	EHS Adviso	r				
Signature W. Nella	•	Date	2/14/2000					
	THIS SPACE FOR FE	DERAL OR	STATE OFFICE U	SE				
Approved by			Title		Date			
Conditions of approval, if any, are at	tached. Approval of this notice does not or equitable title to those rights in the onduct operations thereon.	ot warrant or subject lease	Office					



HOUSTON PRODUCTION ORGANIZATION PERMITTING

February 14, 2000

US Department of the Interior Bureau of Land Management Farmington Field Office 1235 La Plata Highway Farmington, NM 87401

Ratherford Unit 21-23 Sec 21, Lease 14-20-603-355 Ratherford Unit 14-12 Sec 14, Lease 14-20-603-370

Dear Sir or Madam:

In response to your letter regarding the above listed wells, please find Form 3160-5's for each well, addressing concerns raised. The wells are back in production at this time and production testing will take place shortly. As soon as production testing is completed, I will send this information to your office.

If you have any questions or need additional information, please contact Mark Del Pico @ 713-431-1022.

Sincerely,

Mark Del Pico

M. Del Pa.

US West Producing, Permitting

OIL, G/...



Form 3160-5 August 1999)

#### UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

Lease Serial No.

14-20-603-355

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

### 6. If Indian, Allottee or Tribe Name

		•		
N/	AVΑ	.ıΩ	TRI	RAI

SUBMIT IN TRIPLICATE - Other Instructions on	7. If Unit or CA/Agreement, Name and/or No. RATHERFORD UNIT
Oil Well Gas Well Other	8. Well Name and No.
Name of Operator MOBIL PRODUCING TX & NM INC. *	Ratherford 21-23
*MOBIL EXPLORATION & PRODUCING US INC. AS A a. Address Exxon Mobil Corporation/Permit 36. Phone	GENT FOR MPTM  9. API Well No. 43-037-13754
P.O. Box 4358, Houston, TX 77210-4358	713-431-1022 10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M., or Survey Description)	GREATER ANETH
1740'FSL & 1740'FWL NE/SW Sec 21, T41S, R24E	11. County or Parish, State San Juan UTAH
12. CHECK APPROPRIATE BOX(ES) TO INDICAT	TE NATURE OF NOTICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION
☐ Acidize ☐ Deepen	Production (Start/Resume) Water Shut-Off
☐ Notice of Intent ☐ Alter Casing ☐ Fracture	Treat Reclamation Well Integrity
Subsequent Report Casing Repair New Cor	nstruction Recomplete Other
Subsequent Report	Abandon
Final Abandonment Notice Convert to Injection Plug Bac	k Water Disposal
determined that the site is ready for final inspection.)  Please find attached subject well's Return	to Production Test.
I hereby certify that the foregoing is true and correct	
Name (Printed/Typed) Mark Del Pico	Title EHS Advisor
Signature W. Del Pren	Date 3/15/00
THIS SPACE FOR FEDERA	AL OR STATE OFFICE USE
proved by	Title Date
onditions of approval, if any, are attached. Approval of this notice does not wan riffy that the applicant holds legal or equitable title to those rights in the subject hich would entitle the applicant to conduct operations thereon.	rant or t lease Office

itle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United ates any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

## Ratherford Unit

Well Test

21-23

21-23

DATE:	OIL	WATER	MCF	
2-5-00	21	230	10	
2-7-00	26	228	10	
2-8-00	26	236	10	
2-9-00	24	224	10	
2-15-00	21	230	11	
2-16-00	23	227	13	
2-17-00	20	230	12	
2-18-00	24	240	11	
3-4-00	23	220	10	
3-5-00	22	204	10	
3-6-00	25	256	12	
3-7-00	24	164	12	
3-12-00	21	184	13	
3-13-00	22	180	13	

ExxonMobil Production Compa

U.S. West P.O. Box 4358 Houston, Texas 77210-4358

June 27, 2001



Mr. Jim Thompson State of Utah, Division of Oil, Gas and Mining 1549 West North Temple Suite 1210 Salt Lake City, UT 84114-5801

Change of Name – Mobil Oil Corporation to ExxonMobil Oil Corporation

Dear Mr. Thompson

Effective June 1, 2001, Mobil Oil Corporation (MOC) changed its name to ExxonMobil Oil Corporation (EMOC). This was a name change only; EMOC is the same corporation as Mobil Oil Corporation, but with a new name. No facility or other asset was transferred from one corporation to another by virtue of the name change. Specifically, EMOC will remain the owner and operator of its existing exploration and production oil and gas properties and facilities, as well as relevant permits.

There is no change to the name of Exxon Mobil Corporation, the ultimate shareholder of EMOC.

Please note the change of name of MOC to ExxonMobil Oil Corporation in your records pertaining to any MOC permits.

The Federal Identification Number for MOC (13-5401570) will remain the same for EMOC.

A copy of the Certification, Bond Rider and a list of wells are attached.

If you have any questions please feel free to call Joel Talavera at 713-431-1010

Charlotte J. Larper

Charlotte H. Harper Permitting Supervisor

ExxonMobil Production Company a division of Exxon Mobil Corporation, acting for ExxonMobil Oil Corporation

DELETON OF OIL, CAS AND MINIS



## United States Department of the Interior

#### BUREAU OF INDIANAFFAIRS NAVATOREUTON

P.O. Box 1060 Gallup, New Mexico 87305-1060

AUG 3 0 2001

**RRES/543** 

#### CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Charlotte H. Harper, Permitting Supervisor Exxon Mobil Production Company U. S. West P. O. Box 4358 Houston, TX 77210-4358

Dear Ms. Harper:

This is to acknowledge receipt of your company's name change from Mobil Oil Corporation to ExxonMobil Oil Corporation effective June 1, 2001. The receipt of documents includes the Name Change Certification, current listing of Officers and Directors, Listing of Leases, Financial Statement, filing fees of \$75.00 and a copy of the Rider for Bond Number 8027 31 97. There are no other changes.

Please note that we will provide copies of these documents to other concerned parties. If you need further assistance, you may contact Ms. Bertha Spencer, Realty Specialist, at (928) 871-5938.

Sincerely,

CEMMI DENETSONE

Regional Realty Officer

cc: BLM, Farmington Field Office w/enclosures 
Navajo Nation Minerals Office, Attn: Mr. Akhtar Zaman, Director/w enclosures

ĺ	
ļ	ADM 1 48 MC
į	NATV AM MA COORD
:	SOLID NON TEAM
٠	PERIO MORT TRAIN 2
	O&G (NOTHER) YEAM
	ALL TEAM LUADERS
	LAND RESOURCES
l	ENVIRONMENT
	FILES

**ExxonMobil Production Company** 

U.S. West P.O. Box 4358 Houston, Texas 77210-4358

June 27, 2001

Certified Mail
Return Receipt Requested

Ms. Genni Denetsone
United States Department of the Interior
Bureau of Indian Affairs, Navajo Region
Real Estate Services
P. O. Box 1060
Gallup, New Mexico 87305-1060
Mail Code 543

EXONMobil
Production

DECEIVE

JUL 9 - 2031

Navajo Region Office

**RES - Minerals Section** 

Change of Name –
Mobil Oil Corporation to
ExxonMobil Oil Corporation

Dear Ms. Denetsone:

Effective June 1, 2001, Mobil Oil Corporation (MOC) changed its name to ExxonMobil Oil Corporation (EMOC). This was a name change only; EMOC is the same corporation as Mobil Oil Corporation, but with a new name. No facility or other asset was transferred from one corporation to another by virtue of the name change. Specifically, EMOC will remain the owner and operator of its existing exploration and production oil and gas properties and facilities, as well as relevant permits.

There is no change to the name of Exxon Mobil Corporation, the ultimate shareholder of EMOC.

Please note the change of name of MOC to ExxonMobil Oil Corporation in your records pertaining to any MOC permits.

The Federal Identification Number for MOC (13-5401570) will remain the same for EMOC.

Attached is the Name Change Certification, Current listing of Officers and Directors, Filing Fee of \$75/-, Listing of Leases, Financial Statement and a copy of the Rider for Bond number 8027 31 97. The original Bond Rider has been sent to Ms. Barbar Davis at your Washington Office.

If you have any questions, please contact Alex Correa at (713) 431-1012.

Very truly yours

Charlotte H. Harper Permitting Supervisor

Attachments

JUL 0 5 2001

NAVAJO REGION OFFICE
BRANCH OF REAL ESTATE SERVICES

ExxonMobil Production Company a division of Exxon Mobil Corporation, acting for ExxonMobil Oil Corporation

NOTE: Check forwarded to Ella Isasi

Charlotte U. Harper

Bureau of Indian Affairs
Navajo Region Office
Attn: RRES - Mineral and Mining Section
P.O. Box 1060
Gallup, New Mexico 87305-1060

Gentleme	n:
----------	----

The current listing of officers and director of Corporation), of	ExxonMobil 0il Corporation (Name of (State) is as follows:
	(OM&) is as 10110Ws.
Decaldent	OFFICERS
President F.A. Risch	Address 5959 Las Colinas Blvd. Irving, TX 75039
Vice President K.T. Koonce	Address 800 Bell Street Houston, TX 77002
Secretary F.L. Reid	Address 5959 Las Colinas Blvd. Irving, TX 75039
Treasure B.A. Maher	Address 5959 Las Colinas Blvd. Irving, TX 75039
	DIRECTORS ,
Name _D.D. Humphreys	Address 5959 Las Colinas Blvd. Irving, TX 75039
A1	Address 5959 Las Colinas Blvd. Irving, TX 75039
	Address 5959 Las Colinas Blvd. irving, TX 75039
Name B.A. Maher	Address 5959 Las Colinas Blvd. Irving, TX 75039
Name F.A. Risch	Address 5959 Las Colinas Blvd. Irving, TX 75039
U	eerely, Warrea x Correa
and in the custody of Corporation Servi	taining to ExxonMobil Oil Corporation (Corporation) and accounts covering business for the State of Utah (Agent), Phone: 1 (800 )927-9800 , South Main Street, Salt Lake City, Utah 84111-2218
(CORPORATE SEAL)	Signature  AGENT AND ATTENEY IN FACT  Title

#### **CERTIFICATION**

I, the undersigned Assistant Secretary of ExxonMobil Oil Corporation. (formerly Mobil Oil Corporation), a corporation organized and existing under the laws of the State of New York, United States of America, DO HEREBY CERTIFY, That, the following is a true and exact copy of the resolutions adopted by the Board of Directors on May 22, 2001:

#### **CHANGE OF COMPANY NAME**

WHEREAS, the undersigned Directors of the Corporation deem it to be in the best interest of the Corporation to amend the Certificate of Incorporation of the Corporation to change the name and principal office of the Corporation:

NOW THEREFORE BE IT RESOLVED, That Article 1st relating to the corporate name is hereby amended to read as follows:

"1st The corporate name of said Company shall be,

ExxonMobil Oil Corporation",

FURTHER RESOLVED, That the amendment of the Corporation's Certificate of Incorporation referred to in the preceding resolutions be submitted to the sole shareholder of the Corporation entitled to vote thereon for its approval and, if such shareholder gives its written consent, pursuant to Section 803 of the Business Corporation Law of the State of New York, approving such amendment, the proper officers of the Corporation be, and they hereby are, authorized to execute in the name of the Corporation the Certificate of Amendment of Certificate of Incorporation, in the form attached hereto;

FURTHER RESOLVED, That the proper officers of the Corporation be and they hereby are authorized and directed to deliver, file and record in its behalf, the Certificate of Amendment of Certificate of Incorporation, and to take such action as may be deemed necessary or advisable to confirm and make effective in all respects the change of this Company's name to EXXONMOBIL OIL CORPORATION.

WITNESS, my hand and the seal of the Corporation at Irving, Texas, this 8th day of June, 2001.

S. A. Miller Assistant Secretary

COUNTY OF DALLAS
STATE OF TEXAS

UNITED STATES OF AMERICA

Sworn to and subscribed before me at Irving, Texas, U.S. A. on this the 8th day of June, 2001.

Ganice M. Phillip Notary Public

## LISTING OF LEASES OF MOBIL OIL CORPORATION

#### **Lease Number**

- 1) 14-20-0603-6504
- 2) 14-20-0603-6505
- 3) 14-20-0603-6506
- 4) 14-20-0603-6508
- 5) 14-20-0603-6509
- 6) 14-20-0603-6510
- 7) 14-20-0603-7171
- 8) 14-20-0603-7172A
- 9) 14-20-600-3530
- 10) 14-20-603-359
- 11) 14-20-603-368
- 12) 14-20-603-370
- 13) 14-20-603-370A
- 14) 14-20-603-372
- 15) 14-20-603-372A
- 16) 14-20-603-4495
- 17) 14-20-603-5447
- 18) 14-20-603-5448
- 19) 14-20-603-5449
- 20) 14-20-603-5450
- 21) 14-20-603-5451

## CHUBB GROUP OF INSURANCE COMPANIES

Herbit Version one Shoth, Suite 1900, Flouston, Texas, 77027-3301 Herbitan, 1131-227-4600 r February (713) 227-4750 NW Bond

FEDERAL INSURANCE COMPANY RIDER to be attached to and form a part of

BOND NO 8027 31 97
wherein
Mobil Oil Corporation and Mobil Exploration and Producing U.S., Inc. is
named as Principal and

FEDERAL INSURANCE COMPANY AS SURETY,

in favor of United States of America, Department of the Interior Bureau of Indian Affairs

in the amount of \$150,000.00 bond date: 11/01/65

IT IS HEREBY UNDERSTOOD AND AGREED THAT effective June 1, 2001 the name of the Principal is changed

FROM: Mobil Oil Corporation and Mobil Exploration and Producing U.S., Inc.

TO : ExxonMobil Oil Corporation

All other terms and conditions of this Bond are unchanged.

Signed, sealed and dated this 12th of June, 2001.

ExxonMobil Oil Corporation

FEDERAL INSURANCE COMPANY

Mary Pierson, Attorney-in-fact



POWER OF ATTORNEY

Federal Insurance Company Vigilant Insurance Company Pacific Indemnity Company

Attn.: Surety Department 15 Mountain View Road Warren, NJ 07059

Know All by These Presents, That FEDERAL INSURANCE COMPANY, an Indiana corporation, VIGILANT INSURANCE COMPANY, a New York corporation, and PACIFIC INDEMNITY COMPANY, a Wisconsin corporation, do each hereby constitute and appoint R.F. Bobo,

Mary Pierson, Philana Berros, and Jody E. Specht of Houston, Texas-----

each as their true and lawful Attorney-in-Fact to execute under such designation in their names and to affix their corporate seals to and deliver for and on their behalf as surety thereon or otherwise, bonds and undertakings and other writings obligatory in the nature thereof (other than ball bonds) given or executed in the course of business, and any instruments amending or attering the same, and consents to the modification or atteration of any instrument referred to in said bonds or obligations.

In Witness Whereof, said FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY have each executed and attested these presents and affixed their corporate seals on this  $10 \, \mathrm{th}$ day of May, 2001.

Kenneth C. Wendel, Assistant Secretar

STATE OF NEW JERSEY ) ss. County of Somersel

On this 10th day of May, 2001, before me, a Notary Public of New Jersey, personally came Kenneth C. Wendel, to me known to be Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY, the companies which executed the foregoing Power of Atomey, and the said Kenneth C. Wendel being by me duly swom, did depose and say that he is Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY and knows the corporate seats thereof, and that he decodes the foregoing Brown of Attempts are such corporate seats thereof, and there is a such corporate seats thereof, and the such corporate seats thereof. that the seals affixed to the foregoing Power of Attorney are such corporate seals and were thereto affixed to the foregoing Power of Attorney are such corporate seals and were thereto affixed by authority of the By-Laws of said Companies; and that he signed said Power of Attorney as Assistant Secretary of said Companies by like authority; and that he is acquainted with Frank E. Robertson, and innows him to be Vice Possified of said Companies; and that the signature of Frank E. Robertson, subscribed to said Power of Attorney is in the genuine handwriting of Frank E. Robertson, subscribed to said Power of Attorney is in the genuine handwriting of Frank E.

Notary Public State of New Jersey

No. 2231647

Commission Expires Oct 28 2004 ON Extract from the By-Laws of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY:

"All powers of attorney for and on behalf of the Company may and shall be executed in the name and on behalf of the Company, either by the Cheirman or the President or a Vice President or an Assistant Vice President, jointly with the Secretary or an Assistant Secretary, under their respective designations. The signature of such officers may be engraved, printed or lithographed. The signature of each of the following officers: Chairman, President, any Vice President, any Assistant Vice President, any Secretary, any Assistant Secretary and the seal of the Company may be affixed by facsimile to any power of attorney or to any certificate relating thereto appointing Assistant Secretaries or Attorneys-in-Fact for purposes only of executing and attesting bonds and undertakings and other writings obligatory in the nature thereof, and any such power of attorney or certificate bearing such facsimile signature or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by such facsimile signature and facsimile seal shall be valid and binding upon the Company with respect to any bond or undertaking to which it is attached."

I, Kenneth C. Wendel, Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY (the "Companies") do hereby certify that

(i) the foregoing extract of the By-Laws of the Companies is true and correct,

(ii) the Companies are duly licensed and authorized to transact surely business in all 50 of the United States of America and the District of Columbia and are authorized by the U. S. Treasury Department; further, Federal and Vigilant are licensed in Puerlo Rico and the U. S. Virgin Islands, and Federal is licensed in American Samoa, Guarn, and each of the Provinces of Canada except Prince Edward Island; and

(iii) the foregoing Power of Attorney is true, correct and in full force and effect.

Given under my hand and seals of said Companies at Warren, NJ this 12th __day of June, 2001







IN THE EVENT YOU WISH TO NOTIFY US OF A CLAIM, VERIFY THE AUTHENTICITY OF THIS BOND OR NOTIFY US OF ANY OTHER MATTER, PLEASE CONTACT US AT ADDRESS LISTED ABOVE, OR BY Telephone (908) 903-3485 Fax (908) 903-3656 e-mail: surety@chubb.com

CSC

CSC.

5184334741

06/01 '01 08:46 NO.410 03/09

06/01 '01 09:06 No.135 02/04

F010601000 187

#### CERTIFICATE OF AMENDMENT

OF

#### CERTIFICATE OF INCORPORATION

OF

CSC 45

#### MOBIL OIL CORPORATION

(Under Section 805 of the Business Corporation Law)

Pursuant to the provisions of Section 805 of the Business Corporation Law, the undersigned President and Secretary, respectively, of Mobil Oil Corporation hereby certify:

FIRST: That the name of the corporation is MOBIL OIL CORPORATION and that said corporation was incorporated under the name of Standard Oil Company of New York.

SECOND: That the Certificate of Incorporation of the corporation was filed by the Department of State, Albany, New York, on the 10th day of August, 1882.

THIRD: That the smendments to the Certificate of Incorporation effected by this Certificate are as follows:

- (a) Article 1st of the Certificate of Incorporation, relating to the corporate name, is hereby amended to read as follows:
  - "1st The corporate name of said Company shall be, ExxonMobil Oil Corporation",
- (b) Article 7th of the Cartificate of Incorporation, relating to the office of the corporation is hereby amended to read as follows:

The office of the corporation within the State of New York is to be located in the County of Albany. The Company shall have offices at such other places as the Board of Directors may from time to time determine.

CSC CSC 5184334741

06/01 '01 08:47 NO.410 04/05

FOURTH: That the amendments to the Certificate of Incorporation were authorized by the Board of Directors followed by the holder of all outstanding shares entitled to wore on amendments to the Certificate of Incorporation by written consent of the sole shareholder dated May 22, 2001.

IN WITNESS WHEREOF, this Certificate has been signed this <u>22nd</u> Day of May, 2001.

F. A. Risch, President

STATE OF TEXAS )
COUNTY OF DALLAS

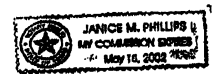
F. L. REID, being duly sworn, deposes and says that he is the Secretary of MOBIL OIL CORPORATION, the corporation mentioned and described in the foregoing instrument; that he has read and signed the same and that the statements contained therein are true.

F. L. REID, Secretary

SUBSCRIBED AND SWORN TO before me, the undersigned authority, on this the 22-4 day of May, 2001.

[SEAL]

NOTARY PUBLIC, STATE OF TEXAS



CSC CSC

:7

---;

5184334741

06/01 '01 09:01 NO 411 02/02 6/01 '00 00:00 NO 411 02/02 **-01**0601000187

CSC 45

CERTIFICATE OF AMENDMENT

OF

MOBIL OIL CORPORATION

Under Section 805 of the Business Corporation Law

100 STATE OF NEW YORK

Filed by: EXXONMOBIL CORPORATION

(Name)

FILED JUN 0 1 2001

TAX S

5949 Les Colines Blvd

(Mailing address)

Irving, TX 75039-2298

(City, State and Zip code)

JUL 6 5 2001 12 LES MILE SERVICES

010601000/

,TEL=5184334741

06/01'01 08:19

≃> CSC

State of New York }
Department of State }
ss:

I hereby certify that the annexed copy has been compared with the original document in the custody of the Secretary of State and that the same is a true copy of said original.

Witness my hand and seal of the Department of State on JUN 01 2001



Special Deputy Secretary of State

DOS-1266 (7/00)

## OPERATOR CHANGE WORKSHEET

ROUTING				
1	GI	п		

2. CDW /

Change of Operator (Well Sold)

Designation of Agent

## **X** Operator Name Change

Merger

The operator of the well(s) listed below has changed,	effective:	06-01-2001				
FROM: (Old Operator):		TO: ( New Op	erator):			
MOBIL EXPLORATION & PRODUCTION	7	EXXONMOBIL OIL CORPORATION				
Address: P O BOX DRAWER "G"	7	Address: USV				
Address: 1 O BOX BIGTWER C	1					
CORTEZ, CO 81321		HOUSTON, T	X 77210-43	58		
Phone: 1-(970)-564-5212	7	Phone: 1-(713)	-431-1010			
Account No. N7370	1	Account No.	N1855			
CA No	).	Unit:	RATHER	FORD		
WELL(S)						
TTDED(C)	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL
NAME	RNG		NO	TYPE	TYPE	STATUS
RATHERFORD UNIT 19-13	19-41S-24E	43-037-31719	6280	INDIAN	OW	P
RATHERFORD UNIT 19-24 (MULTI-LEG)		43-037-31754		INDIAN	OW	P
RATHERFORD UNIT 20-44		43-037-30915		INDIAN	ow	P
20-13		43-037-30917		INDIAN	OW	P
20-24		43-037-30918		INDIAN	OW	P
20-24		43-037-30930		INDIAN	OW	P
RATHERFORD UNIT 20-33		43-037-30931		INDIAN	OW	S
RATHERFORD UNIT 20-11		43-037-31049		INDIAN	OW	S
RATHERFORD UNIT 20-31	20-41S-24E	43-037-31050	6280	INDIAN	OW	P
RATHERFORD UNIT 20-42		43-037-31051		INDIAN	ow	P
RATHERFORD 20-68		43-037-31591		INDIAN	OW	P
RATHERFORD 20-66		43-037-31592		INDIAN	OW	P
21-23		43-037-13754		INDIAN	OW	S
21-32		43-037-15755		INDIAN	OW	S
21-32		43-037-15756		INDIAN	OW	S
RATHERFORD UNIT 21-11		43-037-31052		INDIAN	OW	S
RATHERFORD UNIT 21-24		43-037-31720		INDIAN	OW	P
RATHERFORD UNIT 21-77		43-037-31758		INDIAN	OW	S
RATHERFORD UNIT 28-11		43-037-30446		INDIAN	OW	P
29-34		43-037-15340		INDIAN	OW	P
OPERATOR CHANGES DOCUMENTATION  Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on:  06/29/2001						
2. (R649-8-10) Sundry or legal documentation was received			06/29/200	_	base on:	04/09/2002
3. The new company has been checked through the <b>Depart</b>	ment of Comi	nei ce, Division	or Corbora	tions Data	oase on	0., 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4. Is the new operator registered in the State of Utah:	YES	_Business Num	ber:	579865-014	43	
5. If <b>NO</b> , the operator was contacted contacted on:	N/A	_				

6.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on:  BIA-06/01/01
7.	Federal and Indian Units:  The BLM or BIA has approved the successor of unit operator for wells listed on:  06/01/2001
8.	Federal and Indian Communization Agreements ("CA"):  The BLM or BIA has approved the operator for all wells listed within a CA on:  N/A
9.	Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:  N/A
DA	ATA ENTRY:
1.	Changes entered in the Oil and Gas Database on:  04/15/2002
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 04/15/2002
3.	Bond information entered in RBDMS on:  N/A
4.	Fee wells attached to bond in RBDMS on:  N/A
ST	TATE WELL(S) BOND VERIFICATION:
1.	State well(s) covered by Bond Number:  N/A
FF	EDERAL WELL(S) BOND VERIFICATION:
1.	Federal well(s) covered by Bond Number:  N/A
IN	DIAN WELL(S) BOND VERIFICATION:
1.	Indian well(s) covered by Bond Number: 80273197
FF	EE WELL(S) BOND VERIFICATION:
1.	(R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number  N/A
	The FORMER operator has requested a release of liability from their bond on:  N/A  The Division sent response by letter on:  N/A
	CASE INTEREST OWNER NOTIFICATION:  (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:  N/A
<u>cc</u>	DMMENTS:
_	
_	

# Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

ROUTING	;
1. DJJ	
2. CDW	

## X Change of Operator (Well Sold)

Operator Name Change/Merger

The operator of the well(s) listed below has changed, effective:		6/1/2006
	TO: ( New Operator):	
FROM: (Old Operator): N1855-ExxonMobil Oil Corporation	N2700-Resolute Natural	Resources Company
PO Box 4358	1675 Broadway,	Suite 1950
Houston, TX 77210-4358	Denver, CO 8020	2
Phone: 1 (281) 654-1936	Phone: 1 (303) 534-4600	
CA No.	Unit:	RATHERFORD
OPERATOR CHANGES DOCUMENTATION		
Enter date after each listed item is completed		
1. (R649-8-10) Sundry or legal documentation was received from the	e FORMER operator on:	4/21/2006
2. (R649-8-10) Sundry or legal documentation was received from the	e NEW operator on:	4/24/2006
3. The new company was checked on the Department of Commercial	e, Division of Corporatio	ons Database on: 6/7/2006
4. Is the new operator registered in the State of Utah: YES	Business Number:	5733505-0143
5. If <b>NO</b> , the operator was contacted contacted on:		
6a. (R649-9-2)Waste Management Plan has been received on:	requested	
6b. Inspections of LA PA state/fee well sites complete on:	n/a	
6c. Reports current for Production/Disposition & Sundries on:	ok	
7. Federal and Indian Lease Wells: The BLM and or the	BIA has approved the	merger, name change,
or operator change for all wells listed on Federal or Indian leases	on: BLM	n/a BIA not yet
8. Federal and Indian Units:		
The BLM or BIA has approved the successor of unit operator for	or wells listed on:	not yet
9. Federal and Indian Communization Agreements (	'CA"):	
The RIM or RIA has approved the operator for all wells listed	within a CA on:	
10 Underground Injection Control ("UIC") The I	Division has approved UIC	Form 5, Transfer of Authority to
Inject, for the enhanced/secondary recovery unit/project for the v	vater disposal well(s) listed	d on: 6/12/2006
DATA ENTRY:		
1. Changes entered in the Oil and Gas Database on:	6/22/2006	(1001000)
2. Changes have been entered on the Monthly Operator Change S	pread Sheet on:	6/22/2006
3. Bond information entered in RBDMS on:	n/a	
4. Fee/State wells attached to bond in RBDMS on:	<u>n/a</u> 6/22/2006	
<ul><li>5. Injection Projects to new operator in RBDMS on:</li><li>6. Receipt of Acceptance of Drilling Procedures for APD/New on:</li></ul>	n/a	1
BOND VERIFICATION:		
1. Federal well(s) covered by Bond Number:	n/a	
2. Indian well(s) covered by Bond Number:	PA002769	
3. (R649-3-1) The <b>NEW</b> operator of any fee well(s) listed covered	by Bond Number	n/a
a. The <b>FORMER</b> operator has requested a release of liability from t		<del></del>
The Division sent response by letter on:	n/a	
LEASE INTEREST OWNER NOTIFICATION:		
4. (R649-2-10) The <b>FORMER</b> operator of the fee wells has been co	ntacted and informed by a	letter from the Division
of their responsibility to notify all interest owners of this change of	on: n/a	
COMMENTS:		

#### STATE OF LITAH

	DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS AND MI				SE DESIGNATION AND SERIAL NUMBER:
SUNDR	6. IF IN	DIAN, ALLOTTEE OR TRIBE NAME: ajo Tribe			
Do not use this form for proposals to dril drill horizontal	7. UNI	r of CA AGREEMENT NAME:			
TYPE OF WELL     OIL WELI		Jnit Agreeme		100000000000000000000000000000000000000	L NAME and NUMBER: attached list
2. NAME OF OPERATOR: Resolute Natural Resour	ces Company N2700			3 000	NUMBER: ched
3. ADDRESS OF OPERATOR:		80202	PHONE NUMBER: (303) 534-4600		ELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL FOOTAGES AT SURFACE: See	attached list			COUNT	v: San Juan utah
11. CHECK API	PROPRIATE BOXES TO INDICAT	E NATURE	OF NOTICE, REPO	ORT, O	R OTHER DATA
TYPE OF SUBMISSION		T	YPE OF ACTION		
NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:	ACIDIZE  ALTER CASING  CASING REPAIR  CHANGE TO PREVIOUS PLANS	DEEPEN FRACTURE NEW CONS OPERATOR	TRUCTION		REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR
SUBSEQUENT REPORT (Submit Original Form Only)  Date of work completion:	CHANGE TUBING  CHANGE WELL NAME  CHANGE WELL STATUS  COMMINGLE PRODUCING FORMATIONS  CONVERT WELL TYPE	RECLAMAT			VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF OTHER:
12. DESCRIBE PROPOSED OR	COMPLETED OPERATIONS. Clearly show all I	pertinent details in	cluding dates, depths, volu	mes, etc.	
Effective June 1, 2006 E Resolute Natural Resou A list of affected produci UIC Form 5, Transfer of	exxon Mobil Oil Corporation resignates Company is designated as sung and water source wells is attac	s as operator accessor oper hed. A separ	of the Ratherford larator of the Ratherford late of affected injections.	Unit. Als ord Uni	t. ells is being submitted with
- Dwight I	ENANOS)		Regulatory Cod	ordinato	or .
SIGNATURE LITE	11/2	DA1	4/20/2006		
(This space for State use only)		• /		RE	CEIVED

APPROVED 6 137 106

Carlene Russell

Division of Oil, Gas and Mining Littons on Reverse Side)

APR 2 4 2006

Earlene Russell, Engineering Technician

DIV. OF OIL, GAS & MINING

STATE OF UTAH		FORM 9	
DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS AND MIN	5. LEASE DESIGNATION AND SERIAL NUMBER:		
SUNDRY NOTICES AND REPORTS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Ship Rock		
Do not use this form for proposals to drill new wells, significantly deepen existing wells below curre drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL for	7. UNIT OF CA AGREEMENT NAME: UTU68931A		
A TAPE OF WELL		8. WELL NAME and NUMBER: Ratherford	
		9. API NUMBER:	
2. NAME OF OPERATOR: ExxonMobil Oil Corporation  N / 855		attached	
3. ADDRESS OF OPERATOR:	PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT: Aneth	
	77210-4358 (281) 654-1936	Alleui	
4. LOCATION OF WELL FOOTAGES AT SURFACE:	公理的 宝珠	COUNTY: San Juan	
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:		STATE: UTAH	
11. CHECK APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE REPO	RT. OR OTHER DATA	
	TYPE OF ACTION		
TYPE OF SUBMISSION  ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION	
✓ NOTICE OF INTENT	FRACTURE TREAT	SIDETRACK TO REPAIR WELL	
(Submit in Duplicate) ALTER CASING  Approximate date work will start: CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON	
C SULVESTING PROPERTY OF THE AND	OPERATOR CHANGE	TUBING REPAIR	
6/1/2006 CHANGE TO PREVIOUS PLANS  CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE	
	PLUG BACK	WATER DISPOSAL	
SUBSEQUENT REPORT (Submit Original Form Only)  CHANGE WELL NAME  CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF	
Date of work completion: COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:	
CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION		
		as ats	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all p	erinent details including dates, deptils, volum	63, 010	
ExxonMobil Oil Corporation is transferring operatorship of Company. All change of operator notices should be made.  Attached please find a listing of producers and water source.	effective as of 7:00 AM MST Off	ease to Resolute Natural Resources June 1, 2006.	
	Permitting Supe	rvisor	
NAME (PLEASE PRINT) Laurie Kilbride	TITLE FERTILLING CUPS		
SIGNATURE SAMA: B. Kelbud	DATE 4/19/2006		

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician
(See Instruction

(See Instructions on Reverse Side)

**RECEIVED** APR 2 1 2006

## Ratherford Unit - Producer Well List

			r	-T	T		_	Location	1	
	i	A D1 #	Chatus	1 0000 #	800	ĪΤ	R	QTR/QTR		EWFoot
Lease	Number	API#	Status	Lease #	Sec		Λ	GINGIN	1431 001	LVVI OOL
	<u> </u>	10007011000001	Design and the second	44000000464	1	415	225	SWSW	0660FSL	0660FWL
Ratherford	01-14	430373116200S1	Producing	1420603246A	1			SWSE	1133FSL	1980FEL
Ratherford	01-34	430371638501S1	SI	1420603246A	1	4			0860FNL	0350FEL
Ratherford	11-41	430373154400S1	Producing	1420603246A	11			NENE		0660FEL
Ratherford	11-43	430373162201S1	Producing	1420603246A	11			NESE	1980FSL	
Ratherford	12-12	430373119000S1	Producing	1420603246A	12			SWNW	1850FNL	0660FWL
Ratherford	12-14	430371584400S1	SI	1420603246A	12			SWSW		4622FEL
Ratherford	12-21	430373120100S1	Producing	1420603246A	12			NENW	0660FNL	1980FWL
Ratherford	12-23	430371584601S1	Producing	1420603246A	12			NESW		3300FEL
Ratherford	12-32	430373120300S1	Producing	1420603246A	12			SWNE	1820FNL	-
Ratherford	12-34	430373112600S1	Producing	1420603246A	12			SWSE	0675FSL	1905FEL
Ratherford	12-43	430373120200S1	SI	1420603246A	12	41S	23E	NESE	2100FSL	0660FEL
Ratherford	13-12	430373112701S1	Producing	1420603247A	13	418		SWNW	1705FNL	0640FWL
Ratherford	13-14	430373158900S1	Producing	1420603247A	13	41S	23E	SWSW	0660FSL	0660FWL
Ratherford	13-21	430373112801S1	SI	1420603247A	13	41S	23E	NENW	0660FNL	1920FWL
Ratherford	13-23	430373112900S1	Producing	1420603247A	13	41S	23E	NESW	1980FSL	1930FWL
Ratherford	13-34	430373113001S1	Producing	1420603247A	13	418	23E	SWSE	0660FSL	1980FEL
Ratherford	13-41	430371585601S1	Producing	1420603247A	13	418	23E	NENE	660FNL	660FEL
Ratherford	13-43	430373113100S1	Producing	1420603247A	13	418	23E	NESE	1700FSL	0960FEL
Ratherford	14-32	430371585801S1	Producing	1420603247A	14			SWNE	2130FNL	1830FEL
Ratherford	14-41	430373162300S1	Producing	1420603247A	14	418	23E	NENE	0521FNL	0810FEL
Ratherford	24-32	430373159300S1	Producing	1420603247A	24			SWNE	2121FNL	1846FEL
Ratherford	24-32	430373113200S1	Producing	1420603247A	24			NENE	0660FNL	0710FEL
Ratheriolu	24-41	43037311020001	i roudonig	1 120000	<del>                                     </del>	1				
Datharford	17 11	430373116900S1	Producing	1420603353	17	415	24F	NWNW	1075FNL	0800FWL
Ratherford	17-11	43037311090031 430373113301S1	Producing	1420603353	17			NWSW	2100FSL	0660FWL
Ratherford	17-13	430373113301S1	Producing	1420603353	17			SENW	1882FNL	1910FWL
Ratherford	17-22	43037311700131 430373104400S1	Producing	1420603353	17			SESW	0720FSL	1980FWL
Ratherford	17-24			1420603353	17			NWNE	0500FNL	1980FEL
Ratherford	17-31	430373117800S1	Producing	1420603353	17			NWSE	1980FSL	1845FEL
Ratherford	17-33	430373113400S1	Producing	1420603353	17	415			1980FNL	0660FEL
Ratherford	17-42	430373117700S1	Producing		17		24E		0660FSL	0660FEL
Ratherford	17-44	430371573201S1	Producing	1420603353		_	_			0730FWL
Ratherford	18-11	430371573300S1	SI	1420603353	18			NWNW		
Ratherford	18-13	430371573401S1	Producing	1420603353	18			NWSW		0500FWL
Ratherford	18-22	430373123600S1	Producing	1420603353	18			SENW		2210FWL
Ratherford	18-24	430373107900S1	Producing	1420603353	18			SESW		1980FWL
Ratherford	18-31	430373118101S1	Producing	1420603353	18			NWNE		2090FEL
Ratherford	18-33	430373113501S1	Producing	1420603353	18			NWSE		1980FEL
Ratherford	18-42	430373118200S1	Producing	1420603353	18			SENE		0745FEL
Ratherford	18-44	430373104500S1	SI	1420603353	18		_	SESE		0660FEL
Ratherford	19-11	430373108000S1	Producing	1420603353	19			NWNW		0660FWL
Ratherford	19-13	430373171900S1	Producing	1420603353	19		_	NWSW		0660FWL
Ratherford	19-22	430373104601S1	Producing	1420603353	19			SENW		
Ratherford	19-24	430373175401S1	Producing	1420603353	19	418	24E	SESW	0600FSL	1980FWL
Ratherford	19-31	430373104701S1	Producing	1420603353	19	418	24E	NWNE	510FNL	1980FEL
Ratherford	19-33	430373104800S1	Producing	1420603353	19	418	24E	NWSE		1980FEL
Ratherford	19-42	430373091600S1	Producing	1420603353	19	418	24E	SENE	1880FNL	. 0660FEL
Ratherford	19-44	430373108100S1	Producing	1420603353	19		_	SESE	0660FSL	0660FEL
Ratherford	19-44	430373159600S1	Producing	1420603353	19			SENE		. 0030FEL
Ratherford	20-11	43037310300051	Producing	1420603353	20			NWNW		0660FWL
		43037310490031 430373091700S1	Producing	1420603353	20			NWSW		. 0500FWL
Ratherford	20-13	430373091700S1	Producing	1420603353	20			SENW		2090FWL
Ratherford	20-22		Producing	1420603353	20			SESW		. 1820FWL
Ratherford	20-24	430373091800S1	Trioducitie	1720003333	1 20	<del>- 1</del> 0	1-7-	.,0_0.	,,,,,,,,,,	

## Ratherford Unit - Producer Well List

								Locatio	n	Atavat - Allanies -
Lease	Number	API#	Status	Lease #	Sec	T	R	QTR/QTR	NSFoot	EWFoot
				3:						
Ratherford	20-31	430373105001S1	Producing	1420603353	20	41S		NWNE	0660FNL	1880FEL
Ratherford	20-33	430373093100S1	Producing	1420603353	20	41S		NWSE	1910FSL	2140FEL
Ratherford	20-42	430373105100S1	Producing	1420603353	20	418		SENE		0660FEL
Ratherford	20-44	430373091501S1	Producing	1420603353	20	415		SESE		0760FEL
Ratherford	20-66	430373159201S1	Producing	1420603353	20	415		SWNW	1369FNL	1221FWL
Ratherford	20-68	430373159100S1	Producing	1420603353	20	418	24E	NWSW	1615FSL	1276FWL
		7=								05005)4#
Ratherford	15-12	430371571501S1	Producing	1420603355	15			SWNW	1820FNL	0500FWL
Ratherford	15-22	430373044900S1	SI	1420603355	15			SENW		2050FWL
Ratherford	15-32	430371571700S1	Producing	1420603355	15			SWNE	1980FNL	1980FEL
Ratherford	15-33	430371571800S1	Producing	1420603355	15	418		NWSE	1650FSL	1980FEL
Ratherford	15-41	430371571900S1	TA	1420603355	15	41S		NENE	0660FNL	0660FEL
Ratherford	15-42	430373044800S1	Producing	1420603355	15	415		SENE	2020FNL	0820FEL
Ratherford	16-13	430373116801S1	Producing	1420603355	16	418		NWSW	1980FSL	660FWL
Ratherford	16-32	430371572300S1	Producing	1420603355	16	418		SWNE	1980FNL	1980FEL
Ratherford	16-41	430371572500S1	Producing	1420603355	16	415		NENE	0660FNL	0660FEL
Ratherford	16-77	430373176800S1	Producing	1420603355	16	418		NESW		2410FWL
Ratherford	21-23	430371375400S1	Producing	1420603355	21	415		NESW	1740FSL	1740FWL
Ratherford	21-24	430373172001S1	SI	1420603355	21			SESW	487FSL	2064FWL
Ratherford	21-32	430371575500S1	SI	1420603355	21	418		SWNE	1880FNL	1980FEL
Ratherford	21-77	430373175801S1	SI	1420603355	21	415	24E	NWSE	2511FSL	2446FEL
			100		<u> </u>	<del> </del>	L.		DOCCENII.	DZ40EXA
Ratherford	07-11	430373116300S1	Producing	1420603368	7	415		NWNW	0660FNL	0710FWL
Ratherford	07-13	430373116400S1	Producing	1420603368	7	415		NWSW	2110FSL	0740FWL
Ratherford	07-22	430373116500S1	Producing	1420603368	7	_		SENW	1980FNL	1980FWL
Ratherford	07-24	430373116600S1	Producing	1420603368	7			SESW	0880FSL	2414FWL 0555FEL
Ratherford	07-44	430373118900S1	SI	1420603368	7			SESE	0737FSL	0520FWL
Ratherford	08-12	430371599100S1	Producing	1420603368	8	-		SWNW	1909FNL 0616FNL	1911FWL
Ratherford	08-21	430371599300S1	Producing	1420603368	8	418		NENW	1920FSL	2055FWL
Ratherford	08-23	430371599400S1	Producing	1420603368	8	415		NESW	1980FNL	1980FEL
Ratherford	08-32	430371599500S1	Producing	1420603368	8	415		SWNE	0660FSL	1980FEL
Ratherford	08-34	430371599600S1	Producing	1420603368	8	418	24E	SVVSE	UOOUFSL	ISOUFEL
				4.400000.4005	+ -	440	245	SWSE	0660FSL	1980FEL
Ratherford	04-34	430371616400S1	Producing	14206034035	4	1415	245	JOVVOE	00001 SL	13001 LL
		40007404070004	Draduaina	14206034037	11	1/18	245	SWSW	0660FSL	0660FWL
Ratherford	11-14	430371616700S1	Producing	14200034037	+ '-	1413	246		100001 01	00001 112
		40007457440004	SI	14206034043	9	419	24F	SWSE	0660FSI	1980FEL
Ratherford	09-34	430371571100S1	Producing	14206034043	10			SWNW		0660FWL
Ratherford	10-12	430371571200S1 430371571300S1	Producing	14206034043	10			swsw	0510FSL	-
Ratherford	10-14	430371571400S1	TA	14206034043	10	_		SWNE		1910FEL
Ratherford	10-32	430371371400S1	TA	14206034043	10			SESE	0820FSL	
Ratherford	10-44	43037304510051	11/2	14200034040	1 10	+	1		1	
Dath a fairl	20.44	430373105300S1	Producing	1420603407	29	415	24F	NWNW	0770FNL	0585FWL
Ratherford	29-11		Producing	1420603407	29			SENW		1370FWL
Ratherford	29-22	430373108200S1	Producing	1420603407	29			NWNE		2140FEL
Ratherford	29-31	430373091401S1	SI	1420603407	29			NWSE		1820FEL
Ratherford	29-33	430373093200S1	SI	1420603407	29			SWSE		2096FEL
Ratherford	29-34	430371534000S1	SI	1420603407	29			SENE		0660FEL
Ratherford	29-42	430373093700S1	Producing	1420603407	30			SWNE	1975FNL	
Ratherford	30-32	430371534200S1	Producing	172000707	+ ==	1	+			= 17
Doth a of a set	20.44	430373044600S1	Producing	1420603409	28	415	24F	NWNW	0520FNL	0620FWL
Ratherford	28-11	4303/304460031	Frouduling	172000700	+	+-	+	+		1

		Location								
Lease	Number	API#	Status	Lease #	Sec	Т	R	QTR/QTR	NSFoot	EWFoot
Ratherford	09-12	430371512600S1	Producing	14206035045	9	415	24E	SWNW	1865FNL	0780FWL
Ratherford	09-14	430371512700S1	Producing	14206035046	9	418	24E	SWSW	0695FSL	0695FWL
Ratherford	04-14	430371616300S1	Producing	14206035446	4	41S	24E	SWSW	0500FSL	0660FWL
Ratherford	03-12	430371562000S1	Producing	14206036506	3	418	24E	SWNW	2140FNL	0660FWL

Water S			
RU	S1	4303700001	Active
RU	S2	4303700002	Active
RU	S3	4303700003	Active
RU	S4	4303700004	Active
RU	S5	4303700005	Active
RU	S6	4303700006	Active
RU	S7	4303700007	Active
RU	S8	4303700008	Active
RU	S9	4303700009	Active
RU	S10	4303700010	Active
RU	S11	4303700011	Active
RU	S12	4303700012	Active
RU	S13	4303700013	Active
RU	S14	4303700014	Active
RU	S16	4303700016	Active
RU	S17	4303700017	Active